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Compilation of data in ANNUAL REPORT FOR 1933

- 1. Summary from Secretary's report.
- 2. Printed 1932 report with 1933 figures inserted in red ink.
- 3. Vacant Land Circular.

# BUREAU OF LAND MANAGEMENT

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ANNUAL REPORT

19336

OF THE

# SECRETARY OF THE INTERIOR

FOR THE FISCAL YEAR ENDED JUNE 30 1933



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UNITED STATES GOVERNMENT PRINTING OFFICE **WASHINGTON: 1933** 

# GENERAL LAND OFFICE

(Fred W. Johnson, Commissioner)

The work of the General Land Office originates through the administration of the public land laws enacted by Congress. Its volume depends upon the degree to which citizens, associations, other Federal agencies, and the States avail themselves of their legal rights, and is in no manner within the control of the office. The appropriations for the operating expenses of the Land Service were reduced from \$2,224,-400 for the fiscal year 1932, to \$2,033,300 for the fiscal year 1933, and a corresponding decrease took place in personnel of from 641 to 583 Notwithstanding these reductions the work of the office, which is constantly increasing in complexity, may, as a whole, be reported as current. During the fiscal year the total original public land entries, including those on Indian lands, fell to 3,117,781 acres from 4,551,774 acres the previous year. The acreage included in public land entries is not, however, an infallible yardstick with which to measure the work accomplished, for each year adds to the already intricate land system many new laws that further complicate the work; 71 public land laws were enacted during the second session of the Seventy-second Congress and first session of the Seventy-third Congress that affect the activities of the office.

Homestead entries continued to account for over 87 percent of the public lands appropriated. Nearly three fourths of the lands homesteaded during the year were in the four Rocky Mountain States of Montana (233,237 acres), Wyoming (678,777 acres), Colorado (254,228 acres), and New Mexico (721,579 acres). The geographic center of homestead entries remains, as for the past 10 years, in northwestern Colorado, but the geographic center of the vacant, unappropriated and unreserved public lands is 300 miles west on the Utah-Nevada boundary near Ely, Nev. There remained on June 30, 1933, 172,084,-580 acres, exclusive of Alaska, of vacant, unappropriated and unreserved public lands.

In the annual report of the Commissioner of the General Land Office for the fiscal year ended June 30, 1930, attention was called to a number of uncontrolled fires in the coal beds on the public domain, particularly in Colorado, Montana, North and South Dakota, Utah, and Wyoming, which have been burning for years. Under authority of the Emergency Conservation Act, approved March 31, 1933 (Public No. 5, 73d Cong.), for the relief of unemployment through the performance of useful public work and for other purposes, a

camp was established in May to control a number of these coal fires in the Little Thunder Basin, Wyo. The superintendent and foremen were selected from those having years of experience in coal mining and kindred work in the coal fields of Wyoming, and at the close of the fiscal year the camp of 200 workmen was completely organized and work commenced on five separate and distinct fires.

Three important changes in organization took place during the year. In July 1932 the Public Survey Offices at Phoenix, Ariz.; Reno, Nev.; and Olympia, Wash., were reduced from operating and record offices to record offices only; in January 1933 four district land offices located at Little Rock, Ark.; Gainesville, Fla.; Cass Lake, Minn.; and Alliance, Nebr., were closed and the business transferred to the General Land Office, and in April 1933 the entire field service was transferred to and consolidated with the Division of Investigations in the Department of the Interior. In the following tabulation is presented a résumé of the acreage of public land disposed of during the year:

#### ORIGINAL ENTRIES

	Public land		Public land Ind		India	dian land	
	Number	Acres	Number	Acres			
Homesteads: Stock raising Enlarged Reclamation Forest Sec. 2289 et al  Total homesteads Deserts State selections Railroad selections Indian allotments Applications and filings Miscellaneous  Total	4, 752 473 59 60 2, 183 7, 527 88 641 15 14 161 47	2, 297, 931 120, 739 5, 623 5, 546 212, 142 2, 641, 981 10, 029 369, 973 11, 590 1, 815 10, 261 3, 045, 649	132 17 14 2 77 242 1 	60, 300 2, 861 1, 512 200 7, 175 72, 048 82 			
Indian land as above  Grand total	251 8, 744	72, 132 3, 117, 781					

#### FINAL ENTRIES

	Public land		Indian land	
	Number	Acres	Number	Acres
Homesteads: Stock raising Enlarged Reclamation Forest Commuted Sec. 2289 et al	1, 726 369 126 61 21 784	715, 017 94, 491 10, 953 6, 094 1, 751 80, 023	49 31 10 1	17, 623 5, 952 961 160 5, 364
Total homesteads  Deserts  Public auction  Timber and stone  Mineral	3, 087 91 140 22	908, 329 12, 199 10, 740 2, 093	156 1 8	30, 060 244 849
Mineral Miscellaneous Miscellaneous	115 213	, 8, 603 4, 625	1 70	2, 370
TotalIndian land as aboveGrand total	3, 668 236 3, 904	946, 589 33, 567 980, 156	236	33, 567

#### PATENTS AND CERTIFICATIONS

	Number	Acres
Homesteads: Stock raising Enlarged Reclamation Forest Commuted Sec. 2289 et al  Total homesteads Deserts Public auction Timber and stone Mineral Miscellaneous  Total patents Certified to States	1, 917 490 213 74 37 933 3, 664 104 152 32 194 4, 958 9, 104	885, 453 123, 245 18, 622 7, 719 3, 352 104, 820 1, 143, 211 13, 204 12, 321 2, 698 18, 596 563, 829 1, 753, 859 201, 844
Grand total	9, 104	1, 955, 703

#### LEASES AND PERMITS OUTSTANDING ON JUNE 30, 1933

,	Leases		Prospecting permit	
	Number	Acres	Number	Acres
O iland gas	802 421 13 1 8 74	258, 063 81, 033 30, 745 640 5, 382 162, 475	4, 443 270 212 25	7, 382, 506 228, 867 455, 612 34, 013
Total	1,319	538, 338	4, 950	8, 100, 998

#### RECEIPTS AND EXPENDITURES

Cash receipts.—The total cash receipts from sales, leases, and other disposition of public lands (including receipts from copies of records, sales of Government property, etc.) were \$3,812,208.11 and from proceeds of Indian lands \$47,222.86, an aggregate of \$3,859,430.97, all of which was deposited in the Treasury.

Receipts under Mineral Leasing Act.—Receipts of the Federal Government from bonuses, rentals, and royalties under the act of February 25, 1920, providing for the leasing of mineral rights on the public domain, aggregated \$3,256,440.19. The largest receipts were from mineral lands in California, the amount under this act being Wyoming came second with receipts totaling \$1,643,222.88. \$1,224,017.37. Receipts from the other States were: New Mexico, \$139,092.96; Utah, \$79,856.89; Montana, \$57,715.57; Colorado, \$53,400.04; North Dakota, \$33,515.65; Washington, \$9,537.22; Alabama, \$9,101.90; Louisiana, \$4,813.02; Idaho, \$1,225.44; South Dakota, \$498.05; Nevada, \$240; and Arizona, \$203.20. These figures do not include \$14,377.91 received as royalties in the State of Wyoming under the act of June 26, 1926, of which the State does not receive a share, nor \$7,834.28 received as royalties on coal leases in Alaska, of which the Territory receives no share. Under the provisions of the Mineral Leasing Act of February 25, 1920 (41 Stat. 437), the State receives 37½ percent of bonuses, rentals, and royalties thereunder from the public lands within its borders, the reclamation

fund receives 52½ percent, and the other 10 percent remains in the Treasury to the credit of miscellaneous receipts.

Distribution of receipts.—The aggregate receipts for the year, \$3,859,430.97, are distributed under the law approximately as follows: Reclamation fund, \$1,981,445.99; to the public-land States and certain counties within such States, \$1,328,585.59; general fund, \$502,176.53; and to the various Indian tribes \$47,222.86. Five percent of the net proceeds from cash sales of public land is paid to the public-land States within which such sales were made, and the balance of such net receipts from States named in the reclamation act is credited to the reclamation fund; 90 percent of the receipts under the mineral leasing act are divided between the States from which the minerals (principally oil) were taken and the reclamation fund; the receipts from sales of reclamation town sites and rentals and royalties from potash leases are credited to the reclamation fund; all of the receipts from sales of land and timber in the forfeited Oregon and California railroad grant will likely be paid to certain counties in Oregon in lieu of taxes that would be collected by the counties if the lands were in private ownership; 25 percent of the proceeds from land and timber in the Coos Bay wagon-road grant is paid to the counties from which the proceeds were derived; and the receipts from Indian lands, with the exception of 37½ percent of the royalties from the Red River oil lands in Oklahoma, which are paid to the State, are deposited in the Treasury to the credit of the various Indian tribes. All other moneys are deposited in the Treasury to the credit of the general fund.

The following table shows the distribution of these moneys insofar as is possible before final settlement of all accounts by the General Accounting Office:

		Distribution i	n the Treasu	ry
Source of receipt	General fund	Reclamation fund	State fund	Total
Sale of public land  Fees and commissions  Bonuses, rentals, and royalties from mineral leases  Proceeds of land and timber in Oregon and California railroad grant	\$30, 287. 14 58, 325. 84 354, 956. 45	196, 567. 91	\$4, 501. 83 1, 214, 942. 35 107, 490. 20	\$108, 315. 13 254, 893. 75 1 3,270,818. 10 2 107, 490. 20
Proceeds of land and timber in Coos Bay wagon-road grant	7, 834. 28	7, 066. 99	<sup>3</sup> 1, 651. 21	7, 463. 62 9, 515. 26 7, 834. 28 7, 066. 99
Power permits  Sale of reclamation town sites  Sale of standing timber in Alaska  Miscellaneous (surveying fees, rent of lands, forfeiture of contractors bonds, proceeds of Government property, etc.)	15, 347. 95 	3, 365. 63		15, 247. 95 3, 365. 63 6, 326. 73 13, 770. 47
TotalSales and leases of Indian landsAggregate		1, 981, 445. 99	1, 328, 585. 59	3,812,208.11 447,222.86 3,859,430.97

First and fourth column contain \$14,377.91 royalties received in Wyoming under the act of June 26, 1926.

This amount is payable to certain counties in Oregon in lieu of taxes.

3 Amount payable to Coos County, Oreg., 25 percent of proceeds of land and timber.

4 Of the amount received as royalties from oil lands in the bed of the Red River, Okla., 37½ percent, \$7,534.20, is paid to Oklahoma, and the balance, \$13,557.04, is credited to the Kiowa, Comanche, and Apache

Expenditures.—Total expenditures for the conduct of the business of the General Land Office, including expenses of the district land offices (\$226,491.08) amounted to \$1,781,164.20. Disbursements from deposits by individuals for surveys or resurveys (now carried under the title Expenses, public survey work, special fund), \$11,690.50, and from appropriations for surveying Indian reservations, \$28,224.82, are not included in above figures, either as receipts or expenditures.

#### REPAYMENTS

The act of June 16, 1880 (21 Stat. 287), and the act of March 26, 1908 (35 Stat. 48), as amended by the act of December 11, 1919 (41 Stat. 366), provide for the return of moneys received in connection with the disposal of public lands and covered into the United States Treasury. Repayment may be made to the land applicant or his heirs or assigns, where lands have been erroneously sold; where payments have been made in excess of lawful requirement; and where applications, entries, and proofs have been rejected, in the absence of fraud or attempted fraud. Under said laws there were stated 127 accounts, allowing repayment of \$17,596.18, and 84 claims were denied. The number of claims allowed includes 7 accounts granting repayment of \$6,848.19 received in connection with sales of Indian reservation lands and repaid from Indian trust funds.

#### FIELD SERVICE

The investigation forces of the Department of the Interior were consolidated into a single unit under a director of investigations, Mr. Louis R. Glavis, on April 27, 1933. This consolidation was to prevent duplication of work and to bring all investigational matters under the immediate supervision of the Secretary of the Interior both for economy and efficiency.

The appropriation for this service for the fiscal year 1933 was \$400,000. Of this sum \$60,000 was to be used for prevention and suppression of forest and other fires on the public lands, and for no other purpose, leaving the net sum of \$340,000, to which was added \$60,000 transferred from National Parks appropriation (roads and trails), making \$400,000 available for the prosecution of routine work.

Personnel.—The average number of active field investigators, exclusive of 6 special agents in charge of the divisional offices, was 69; average number of clerks in divisional offices, 20; total force employed, including special agents in charge, 95.

Collections and restorations.—Due to the activities of special agents, \$31,497.85 was collected and turned into the Treasury and 177,291.74 acres were restored to the public domain, representing fraudulent entries, etc., canceled on proceedings based on their reports.

Investigations.—On July 1, 1932, there were pending field investigation 11,006 cases. During the year 13,509 additional cases were received; 11,029 were investigated, reported and closed, leaving 11,552 pending investigation as against 11,006 the previous year. Of the 11,029 reports submitted, 4,075 were adverse and 6,954 favorable; 1,934 cases were closed without field investigation.

Action in courts.—On the recommendation of this Department 28 civil suits were brought by the Department of Justice. Cases tried numbered 35, of which 32 were won and 3 lost. As a result of the suits, \$13,678.90 were recovered and 6,644.28 acres were restored to the public domain. Offenses against the public land laws were responsible for 19 indictments. Of the criminal cases tried, three resulted in conviction and prison sentence was imposed in one case. Fines were imposed to the amount of \$2,775. The number admitted to practice before the Department for the fiscal year was 25.

Forest fires.—The appropriation for protecting public lands, timber, etc., 1933, included \$60,000 for prevention and suppression of forest and other fires on public lands, to be available for this and no other purpose, of which \$42,661.33 was spent.

# CADASTRAL ENGINEERING SERVICE

Organization.—In order to keep within our greatly reduced appropriation for surveying the public lands it was necessary to curtail our program for surveys and resurveys in the field. The public survey offices at Phoenix, Ariz.; Reno, Nev.; and Olympia, Wash., had to be reduced in personnel early in the year and changed from field, operating, cartographic and record offices to record offices only. The permanent force of the service was reduced during the year by 20 employees, leaving a total of 122 at the close of the year.

Appropriations.—The regular appropriation for surveying public lands was \$500,000, to which was added \$75,000 by transfer from the National Park Service under the provisions of the Economy Act of June 30, 1932. Of the total amount, \$41,646.14 was impounded in the Treasury in accordance with the requirements of the Economy Act. In addition, moneys derived from the following appropriations and funds were received and used during the year:

	Receipts	Impounded	Expendi- tures
Surveying and allotting Indian reservations, 1933  Quieting title, Pueblo lands, New Mexico, 1933  Expenses, public-survey work, general  Expenses, public-survey work, Alaska	\$19, 645.00 11, 337.83 9, 867.33 1, 359.59	\$1,367.30 988.22 890.73 84.40	\$18, 210, 72 10, 014, 10 8, 976, 60 1, 274, 53
Total	42, 209. 75	3, 330. 65	38, 475. 95

Thus the total expenditure for surveying and associated work was \$521,829.81, against \$763,271.52 in the previous year.

Income (public moneys).—Funds collected by this service and deposited in the Treasury during the fiscal year 1933 consisted of the following:

Deposits by individuals for surveying public lands (R.S. 2334)	\$5, 734. 80
Miscellaneous receipts: Copies of records	2, 060. 00
Proceeds, sales of Government property	576. 0 <b>0</b>
Total	8 370 80

Summary of work.—Cadastral surveying projects were carried on in 21 States and the Territory of Alaska under 209 groups, of which 47 in 12 States were of resurveys. On such of the work as is measurable on a quantity basis, 19,364 linear miles were surveyed at an average cost of \$14.33 a mile, against \$18.32 in the previous year. In view of the reduced appropriation, the mileage accomplished is unusually large and the costs proportionately small, but increased mileage in the circumstances always means the curtailment of activities in that vast field of cadastral work where survey accomplishment cannot be gaged in terms of linear miles or area. Many important projects of this type and in the work as a whole were necessarily postponed until funds are available for their completion.

During the year just closed approximately 1,907,000 acres of agricultural lands in addition to the projects not measurable in area were surveyed in the United States proper and Alaska, the larger volumes being in the States of Arizona, California, Nevada, Idaho, and New Mexico. A total of 75,000 acres of nonagricultural and mineral lands were surveyed. In addition cooperative surveys were executed on the national forests, in connection with the boundaries of national parks and monuments, on leased coal and oil lands, and water power sites. Approximately 815,440 acres of lands were resurveyed in 14 States.

Indian surveys.—There was available \$19,645 for surveying and allotting Indian reservations during the fiscal year 1933. Consequently the work was confined to a limited number of important projects. The work included extension of the surveys already initiated on the Leech Lake Reservation, Minn.; the Cheyenne River, S.Dak.; and the Mescalero-Apache, N.Mex. Among the minor undertakings were the lowland survey on the Gila River Reservation, Ariz.; surveys on the Yuma Reservation along the abandoned channel of the Colorado River for use in an eviction suit instituted by the United States; resurveys in the vicinity of Barona ranch, California, to define the lands recently purchased by the United States and administered by the Indian Office; the survey of a tract of Cherokee Indian land on the Qualla Reservation, N.C.; and a special survey

on the Navajo Reservation, Ariz. A total of 131 tracts were surveyed on the Santa Clara Indian Pueblo, N.Mex., ranging in size from a fraction of an acre to over a hundred acres.

Office work.—Surveys and resurveys in 271 townships were platted and approved, 400 supplemental and segregation plats were constructed, exclusive of 38 supplemental plats accompanying survey returns, and the work of examining, platting and approving 72 mineral surveys, embracing 190 locations, at an average office cost of \$25.47 per location, was accomplished. There were also prepared 75 plats to accommodate tracts to which Indian title had been extinguished on the San Juan, San Ildefonso, and San Felipe Pueblos in New Mexico, and 30 plats of isolated tract surveys in Alaska. In addition the returns of 6 forest homestead entry and exchange surveys in the States were examined and approved and special maps of the Boulder Canyon Reservation were compiled.

Accepted surveys.—There were accepted and placed on file plats representing 1,222,777 acres of original surveys of public lands, and in addition 1,380,643 acres of lands resurveyed, comprising an aggregate area of 2,603,420 acres, against 2,366,313 acres in the previous year.

## CARTOGRAPHIC ENGINEERING SERVICE

Map of the United States.—The copper plates for the map of the United States have been revised to show current changes and additions to the public-land surveys since the publication of the 1931 edition. New maps of Idaho and Oregon have been issued. The new maps of Arizona and Alaska are ready for printing. Recompilation of the map of Colorado is in progress. A large map, 11 by 14 feet, of the United States was made as part of the General Land Office exhibit at the Century of Progress Exposition at Chicago. Various maps were prepared for committees of Congress and on subjects of departmental interest. There were sold 7,574 photolithographic copies of township plats, for which \$3,787 was received, and 4,379 were furnished other departments for official use. There were mounted 1,857 maps and distributed 3,990 map publications and 228,411 circulars covering the various public-land laws and regulations.

# HOMESTEADS AND ASSOCIATED ENTRIES

Homestead and associated entries brought over from last year were 4,916. There were received 36,246 cases, as against 38,088 in the previous year. Pending at end of the year were 5,153 cases. Patents approved included 4,488 homestead entries as against 5,639 the previous year. There were also acted upon 1,079 applications to make second homestead entry as against 1,837; 858 applications to amend as against 802; 1,946 applications for leaves of absence and

for extension of time to establish residence as against 1,008; 9,057 original entries as against 8,033; 15,466 appeals from action of district land officers and this office as against 14,875, making a total of 28,406 applications for second homestead entry, amendments, extension of time and leaves of absence, original homesteads, and appeals acted upon during the year as against 26,555 the previous year.

Public sale applications under section 2455, revised statutes as amended, receiving action were 1,153, against 1,089 the previous year, of which 103 public sales were approved for patenting as against 286 the previous year. Timber and stone cases acted upon were 294 as against 324 the previous year, of which 58 were approved for patenting as against 90 the previous year. There were 17,701 acres returned to the national forests by revocation of orders which had subjected the lands to homestead entry under the act of June 11, 1906, but upon the recommendation of the Department of Agriculture 618 acres in national forests were made subject to such homestead entry.

# RESTORATIONS, OPENINGS, AND PREFERENCE RIGHTS OF EX-SERVICE MEN

Under the practice of filing plats of survey and resurvey for lands in States having district land offices, this office issues instructions to the district officers concerning the filing of the plats, the opening of the lands to entry and disposal, the effect had thereon by any withdrawals and reservations, and the preference rights of former service men and others. This office also prepares and later promulgates Executive orders revoking Executive orders of withdrawal. During the past fiscal year letters of instructions have been issued involving 303 plats against 270 in the previous year. In addition, 11 plats for lands in States having no district land office were directly filed in this office and 22 public notices were prepared in connection therewith. Public lands opened to entry through release from withdrawals or through survey or resurvey aggregated 2,473,190 acres. These openings were made subject to the preference rights of ex-service men under joint resolution approved June 12, 1930 (46 Stat. 580).

#### MINERAL LEASES AND MINING CLAIMS

Oil and gas leases.—On July 1, 1932, there were 21 cases pending for action under sections 14, 17, 18, 18a, and 19 of the act of February 25, 1920 (41 Stat. 437). During the year 1,401 cases were received under above sections, 1,293 were acted upon as compared with 1,209 in the previous year, and 129 remained awaiting action on June 30, 1933. The leases issued during the year were 23 under section 14 for 11,083.19 acres, all resulting from discoveries of oil and

gas on prospecting permits. Eight leases were canceled in entirety and six in part. At the end of the year 802 oil and gas leases embracing 258,063.36 acres were pending.

Oil and gas prospecting permits.—There were 1,149 permits granted, 35 of which were applications filed prior to March 13, 1929, when the Secretary of the Interior refused to permit the filing of further applications for oil and gas prospecting permits. The remainder were granted under the regulations of April 4, 1932, under which permit applications were again received. Nine permits which had been canceled were reinstated. There were 127 assignments acted upon and 1,466 applications for extension of time were considered. During the year 591 permits were held for cancelation and 436 permits were canceled, of which 47 were in Alaska; 568 applications were finally rejected and 755 applications were finally rejected in part. There were 10,369 other actions taken, leaving 2,001 cases pending and awaiting action at close of the year, including 1,634 applications filed under the regulations of April 4, 1932. There are now outstanding 4,443 permits covering 7,382,506.52 acres.

Coal.—At the beginning of the year 100 cases were pending for coal permits, licenses, and leases, and 2,411 cases were received. There were issued 84 coal prospecting permits covering 48,175.03 acres, 32 coal licenses for 1,360.25 acres, and 35 coal leases for 3,316.13 acres. The total number of cases disposed of was 2,413 against 2,153 in the previous year, leaving 98 cases on hand. There are now outstanding 327 leases covering 76,350.15 acres, 94 licenses for 3,733.07 acres, and 270 prospecting permits for 228,867.47 acres.

Potash, sodium, and phosphate.—There were 78 potash permits involving 161,724.78 acres and 3 potash leases covering 8,478.71 acres issued during the year under the acts of February 25, 1920, and December 11, 1928. The total potash leases are now 13, embracing 30,745.24 acres, and the permits are 212 for 455,612.81 acres. Fourteen sodium permits covering 15,665.34 acres and one sodium lease for 640 acres were issued. There are now outstanding the 1 sodium lease and 25 permits for 34,013.85 acres. Four phosphate leases covering 2,482.90 acres were granted, which bring the total outstanding up to eight leases embracing 5,382.90 acres. Sixty cases involving the above three minerals were pending at the opening of the year and 828 were received; 880 cases were disposed of, leaving 8 cases awaiting action.

Receipts under mineral leasing act.—The receipts for the year under the mineral leasing act of February 25, 1920, were \$2,969,201.72 from oil and gas, \$259,907.79 from coal, \$24,888.93 from potash, \$1,998.55 from phosphate, and \$443.20 from sodium, making the total receipts \$3,256,440.19. The disposition made of these receipts will be found under the title of Receipts and Expenditures.

Oil-shale claims under patent proceedings.—There were pending at beginning of the year 14 mineral applications for 124 oil-shale claims embracing 19,179 acres, and they are still awaiting final action. There were also pending 28 mineral entries for 184 claims covering 24,175 acres and during the year 1 entry was received for 5 claims of approximately 808 acres. There were approved for patenting 7 entries for 56 claims covering 4,997 acres, and 8 entries were canceled for 53 claims covering 8,076 acres. There are still awaiting action 14 mineral entries for 80 claims covering 11,910 acres.

Oil-shale locations.—Forty-nine field reports on locations not included in patent proceedings were awaiting action on July 1, 1932, and 116 were received; all were acted upon. Charges were directed against 873 locations embracing 113,490 acres.

Oil-shale contests.—There were 120 contests against oil-shale locations pending at the beginning of the year, including locations under patent proceedings; 1,655 new cases were added and 1,615 were disposed of, leaving 160 pending. Locations to the number of 11,146 for 1,448,980 acres were declared null and void.

Mineral entries and applications.—There were brought forward from last year 63 mineral entries; 469 were received and 481 adjudicated, leaving 51 awaiting action. There were approved for patenting 201 entries. On July 1, 1932, there were pending 6 mineral applications; 132 were received and 124 disposed of, leaving 14 on hand.

Miscellaneous mineral cases.—There were on hand at the beginning of the year 81 miscellaneous mineral cases; 676 were received and 682 disposed of, leaving 75 awaiting action. These cases were of a highly miscellaneous nature, such as conflicts between mineral and nonmineral claimants, requests for segregation of mining claims, and adjudication of field reports.

Mineral contests.—Exclusive of oil shale, Boulder Dam and Reservoir project, and the San Gabriel Canyon claims, there were 54 mineral contests pending July 1, 1932; 208 were received and 229 disposed of, leaving 33 awaiting action.

#### MISCELLANEOUS LEASES

Aviation fields.—During the year applications for the use of public lands as aviation fields were considered in 51 instances and 3 leases were issued, and the assignment of 1 lease was approved. Two new applications were received, while 3 applications to erect beacon lights were rejected. There are 13 leases outstanding and 5 permits for beacon lights, totaling 5,196.64 acres.

Fur farming.—The office considered 185 applications for leases on land in Alaska for purposes of fur farming with the following results:

5 applications were rejected, 8 leases were issued, 1 lease was reinstated, 2 leases were canceled, and the assignment of 1 lease was approved. Four new applications for lease were received and await reports from the field for further action. There are 41 leases which are still in full force and effect with an area of 143,712.92 acres.

Stock grazing, Alaska.—Leasing of public lands in Alaska for grazing purposes was considered during the year in 242 instances and 12 applications were rejected, 6 leases were issued, 4 leases were canceled, and the assignment of 1 lease was approved. Ten new applications were received during the year and further action thereon awaits reports from the field. There are 17 leases outstanding under the above act embracing 10,549,449 acres. Six of these leases were granted to associations of natives for grazing of reindeer. The other 11 were leases for grazing cattle, horses, or sheep.

#### TOWN SITES, PARKS, AND CEMETERIES

Alaska.—During the year patents were issued to the town-site trustee for several Indian villages in Alaska, including Hydaburg, Seldovia, Kake, and Angoon. On July 25, 1932, regulations were issued providing for the relinquishment by the State of Arizona and the city of Tempe, Ariz., of certain lands and the patenting of some of the lands to the Salt River Valley Water Users Association and another part of the lands to the town of Tempe, Ariz., for park purposes. The survey of lots for the town site of Oro Fino, Calif., has been ordered. The town-site reservations for the proposed town sites of Sprole, Mont., and Huberton, N.Dak., were vacated during the year. On August 15, 1932, regulations for the sale of town lots in the town site of Wadsworth, Nev., were prescribed. On July 28, 1932, regulations were issued under the act of July 8, 1932 (47 Stat. 649), which provided for the conveyance to the city of Fallon, Nev., of certain lands for a dumping ground. The survey of the town site of Texhoma, Okla., has been approved and the disposition of the lots developed by the survey is now under consideration.

Parks and cemeteries.—Under the act of September 30, 1890 (26 Stat. 502), providing for cemeteries and parks for cities and towns, there were 13 cases considered during the year and patent was issued for 1 cemetery site. Patents for parks and public reservations under individual acts were issued to the towns of Deaver and Powell, Wyo., and Plummer, Idaho. The lease of Sibley Island in the Missouri River to the city of Bismarck, N. Dak., for park purposes, pursuant to the act of June 11, 1896 (29 Stat. 413-435), was held for cancelation for failure of the city to comply with the terms of said lease.

#### **TRESPASS**

During the year the following number of trespass cases were considered: 651 timber, 965 coal, 2 fire, 9 gravel, 3 grazing, 2 cactus, and 1 turpentine. Settlements totaling \$9,963.86 were accepted in the timber cases while the sum of \$5,329.75 was accepted for coal trespasses. In four cases criminal prosecution was recommended. There were also considered during the year 68 cases of unlawful enclosure of public lands, which resulted in the abatement of such unlawful enclosures and the release therefrom of several thousand acres of public land.

#### ABANDONED MILITARY RESERVATIONS

During the year the sum of \$4,952.56 was realized from sales of lands of the abandoned military reservations of Fort Lowell, Ariz.; Vashon Island, Wash.; Point Campbell, Alaska; and Fort Assinniboine, Mont. Cases of this type were considered in 146 instances, resulting in 23 patents being issued on sales of land and 15 patents on homesteads. Under the act of May 2, 1932 (47 Stat. 141), a patent was issued to the State of Minnesota for a tract of land which was formerly a part of the Fort Ripley Military Reservation.

#### PRIVATE LAND CLAIMS

The present title of land, to which claims had attached while under the jurisdiction of former governments, continues to be a source of official correspondence and action. Inquiries are received from 143 present owners of such land and from abstract companies or title examiners in behalf of such owners, seeking to ascertain the source and nature of the title and to procure patents as evidence of their title. Inquiries are received from those whose ancestors were among the early inhabitants of the ceded territory, who seek to ascertain whether or not some right or title to such tracts still remains in the Government from which they could derive some benefit or to renew a claim that has been rejected. Six patents were issued during the year in private claim cases.

#### RIGHTS-0F-WAY

Railroad rights-of-way.—Forty-eight railroad rights-of-way applications were received during the year, which added to the 14 pending, made a total of 62. Twenty-two were approved, requirements made in 36, leaving 4 pending. One hundred and eight reservoir declaratory statement applications were received, which, added to the 5 pending, made a total of 113. Requirements were made in 40 cases, 71 were otherwise disposed of, leaving 2 pending. Six hundred and thirty-five irrigation, telegraph, telephone, public road, pipe line,

etc., applications were received, which, added to 13 on hand, made a total of 648. One hundred and ninety-four were approved, 34 canceled, and requirements made in 404, leaving 16 not yet considered. One hundred and forty maps of approved rights-of-way in forest and Indian reservations were received from the Forest Service and Indian Office and approvals promulgated. The number of approved rights of way of all kinds which were awaiting office action July 1, 1932, was 15, those received 522. Of these, there were canceled by relinquishment or default 30, requirements were made in 290 cases, and 196 were otherwise disposed. Three suits were recommended and four decrees of forfeiture obtained as a result of previous recommendations. Twenty-six suits are pending in the Department of Justice.

#### STATE GRANTS AND SELECTIONS

Indemnity.—At the beginning of year 145,286 acres of school-land indemnity selections were awaiting action and 1,361,841 acres of new selections were received during the year. Of these, 115,191 acres were approved and certified to the States, 4,862 acres were canceled, 6,254 acres otherwise disposed of, and requirements made as to 902,609 acres, leaving 478,211 acres awaiting consideration at end of year. New quantity selections under grants for specific purposes consisting of 75,017 acres, and selections in connection with which requirements had been made embracing 267,584 acres, together with 60,821 acres not theretofore considered, totaled 403,422 acres. Of this amount, 86,653 acres were approved and certified to the States, selections embracing 3,399 acres were canceled and requirements were made as to 246,262 acres, leaving 67,108 acres not yet taken up for action. Conveyances amounting to 9,090 acres were made to the States with reservation of certain mineral deposits to the United States, including coal, oil, gas, potash, and oil-shale. In addition thereto, 10,196 acres were conveyed to the State of Nevada with a reservation to the United States of all mineral deposits therein

#### RAILROAD GRANTS AND SELECTIONS

Railroad and wagon-road listings and selections were received to the extent of 201,673.50 acres; 77,273.29 acres were certified or patented in satisfaction of such grants; 7,096.06 acres of selections were rejected; the total acreage adjudicated being 227,087.69.

#### OREGON AND CALIFORNIA TAX UNIT

Payments to 18 counties in the State of Oregon in lieu of taxes, involving approximately 2,300,000 acres of land, title to which revested in the Government are made by the United States. The rates are fixed by lawful annual levies on these lands in the same man-

ner as those held in private ownership in the several counties, and the valuations are those used by the Secretary of the Interior in computing the accrued taxes for the year 1915, as reduced by disposal made since 1915. The counties present their claims annually and they are checked and audited by this office and certified to the Secretary of the Treasury for payment in the amounts found to be due. It is necessary to determine from the records and the proofs submitted not only the State and county taxes, but also whether the land is subject to the school, high school, road, port, or other special district tax claimed. A special set of records is kept where each disposal of revested land is noted. The auditing and adjudication of the claims has resulted in net deduction on all claims, or savings to the Government of approximately \$310,000. Following is a tabulation of the tax claims on hand July 1, 1932, and of the claims received and disposed of during the fiscal year 1933:

Claims pending on July 1, 1932:	
3 claims for year 1931	\$73, 203. 08
Claims received during fiscal year 1933:	
6 claims for year 1931	94, 453. 66
18 claims for year 1932	
Total	586, 389. 68
Claims certified during fiscal year 1933:	
9 claims for year 1931	167, 544. 21
Net disallowance in above claims	
Claims pending on June 30, 1933:	
All 1932 claims	491, 936. 02

Note.—Nine claims for the year 1931 were certified during the fiscal year 1932 in the sum of \$308,016.42, which was \$1,808.73 less than the amount claimed.

Payments on the 1932 claims amounting to \$491,936.02 have been withheld in accordance with the Comptroller General's decision of April 28, 1933, due to shortage of moneys in the fund from which payments have been heretofore made.

#### Contests

,	Pending June 30, 1932	Received	Decided	Pending June 30, 1933
MineralOil-shale	54 120 13 83 542	208 1,655 17 115 1,861 3,856	229 1, 615 29 193 1, 771 3, 837	33 160 1 5 632 831

The cases decided in the previous year were: 129 mineral, 1,777 oil-shale, 428 Boulder Canyon project, 163 San Gabriel Canyon and 1,714 miscellaneous.

#### WITHDRAWALS AND CREATIONS

Withdrawals of public lands from settlement are made by acts of Congress, by presidential order, or by departmental order where authorized by specific act of Congress. Seven new stock driveways were established during the year and 27 were modified, resulting in the withdrawal of 187,297 acres and the releasing of 60,346 acres from former withdrawals.

There were withdrawn from the unreserved public land 145,344 acres for forest purposes and 25,741 acres were restored. The existing temporary withdrawals for forestry purposes on June 30, 1933, were 131,168 acres, including 17,898 acres withdrawn outside of forest boundaries for administrative sites. During the year 86,256 acres were withdrawn from the unreserved public land for creation of parks and monuments and 778,570 acres were restored. The outstanding withdrawals for the creation of further parks and monuments amount to 2,790,109 acres. There were also 178,309 acres withdrawn for game and bird refuges while 860 were withdrawn for recreational areas. Several small areas aggregating 3,184 in Arizona, California, Nevada, Oregon, and Washington for use of the Department of Commerce as beacon sites or intermediate landing fields in the maintenance of air navigation facilities. At the same time, 2,321 acres were released from such withdrawals.

Public water reserves are created to insure that sources of water in the arid regions will remain open for the public and for livestock. They are also made for the protection of municipal and other public water supplies and are practically net Government land. During the year 33,784 acres were withdrawn and 3,612 acres therefore withdrawn were restored. The outstanding reserves are 471,401 acres. Under Executive order of April 17, 1926, all springs and waterholes providing enough water for general use for watering purposes were automatically withdrawn from entry by requiring with every entry an affidavit of the nonexistence of such a source of water.

Withdrawals for miscellaneous purposes amounting to 63,269 acres were made and 6,979 acres were restored. The outstanding withdrawals for miscellaneous purposes are estimated at 500,000 acres. A summary of the withdrawals existing June 30, 1933 follows:

	Acres
Stock driveways	9, 662, 906
Recreational area withdrawals	281, 876
Air navigation sites	34, 000
Carey Act withdrawals and segregations	932, 092
Reclamation withdrawals	20, 164, 315
San Carlos irrigation project (Indian)	136, 860
Water-power reserves (excluding Indian)	5, 000, 683
Reservoir sites	254, 010
Public water reserves	471, 401

	Acres
Grazing districts, California and Montana	560, 404
Oregon, California, and Coos Bay unrestored timberland	1, 260, 854
For Boulder Canyon transmission line	2, 040, 210
For forest exchange with State of New Mexico	240, 000
For national forest purposes	131, 168
For grazing districts in Montana	367, 320
For New Mexico-Arizona Indian consolidation	1, 134, 972
For national parks and monuments	2, 790, 109
For game and bird refuges	250, 288
For miscellaneous purposes (estimated)	500, 000
Total	46, 213, 468

The above withdrawals are estimated to contain 27,068,532 acres of Government land in the public-domain States.

#### MINERAL WITHDRAWALS AND CLASSIFICATIONS

Mineral withdrawals relate to subsurface rights as the surface is usually open to agricultural entries unless a reservation of the surface is also necessary to effect the purpose of the withdrawal. During the year there were restored 1,421,250 acres from coal withdrawals and 2,019,369 acres from oil-shale withdrawals. The outstanding withdrawals for classification, and the further area now classified as mineral, are as follows:

•	Withdrawn	Classified
Coal. Oil and gas. Oil shale. Phosphate. Potash. Helium Metalliferous.	Acres 28, 255, 604 5, 259, 426 6, 238, 545 2, 004, 765 9, 411, 906 12, 255 8, 507	Acres 32, 645, 314 71, 884 4, 061, 997 302, 219
Total	51, 191, 008	37, 081, 414

The above areas contain much land patented without mineral reservation. In more definite reservations are the naval oil reserves of 77,730 acres, the naval oil-shale reserves of 156,024 acres, and 944,951 acres defined as within the known geologic structure of producing oil and gas fields; these are the gross areas before deducting the private lands.

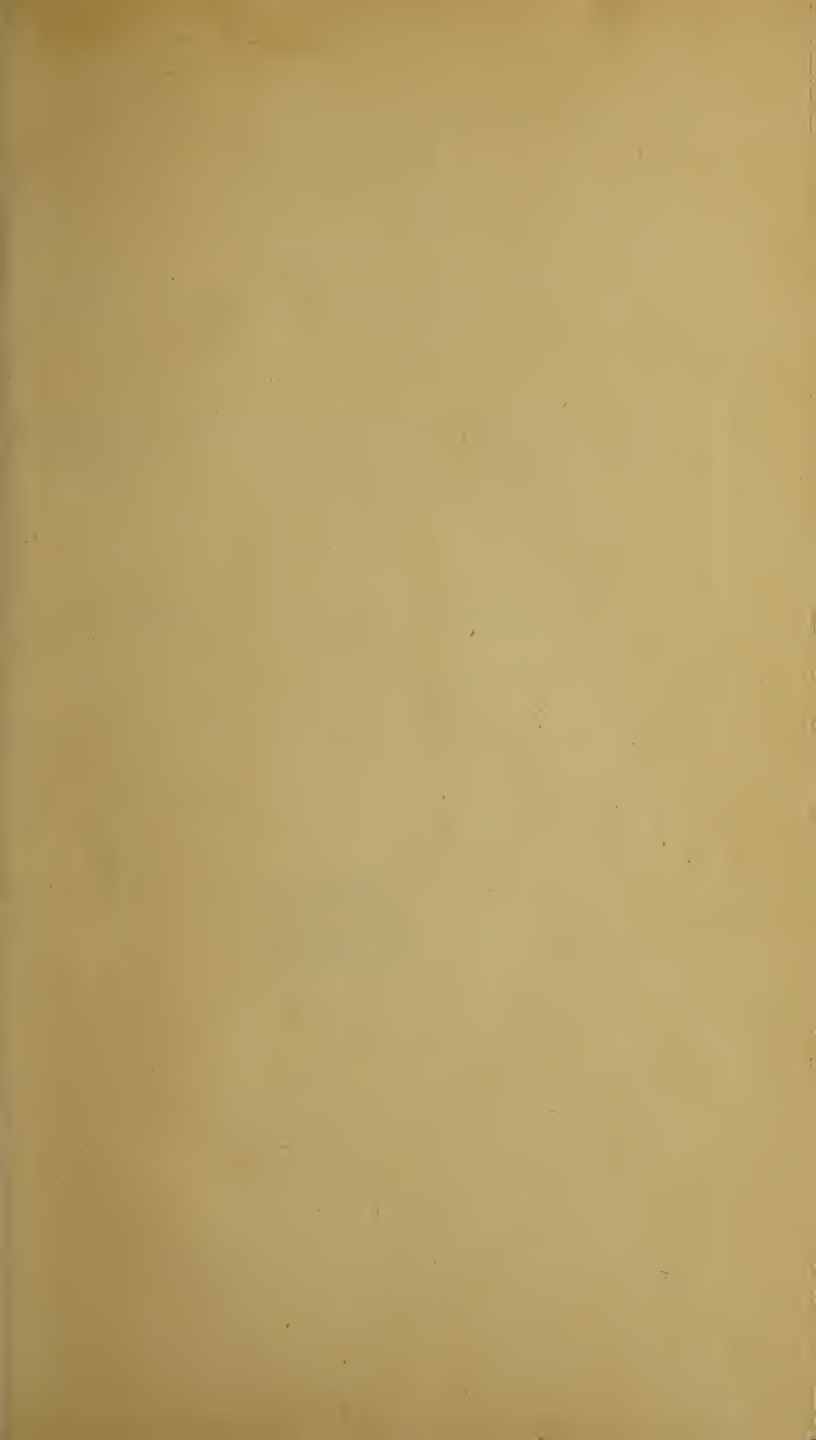
#### DISPOSITION OF PUBLIC DOMAIN

The term "public domain" embraces all of the area that was once public land or in the control of the Federal Government, including Alaska. In the United States proper it includes all the States north and west of the Ohio and Mississippi Rivers except Texas, and includes in addition the States of Mississippi, Alabama, and Florida. The total area of the public domain in the United States proper is 1,442,-

200,320 acres. The following is the disposition of this vast area as worked out from available records of disposals and with arbitrary adjustment for final entries and disposals that were later canceled and for exchanges, etc., that resulted in reissuance of patents, and with further adjustment due to purchases of patented lands by the Government for special purposes. The subject, which involves the history of the growth and development of our country, is complex and changing and subject to numerous classifications and exceptions, but the following table pictures the situation in its simplest form.

Title passed from the United States:	
Homesteads (approximate)	Acres **
Vasii sales and miscellanguis dignogala (grantational)	418, 000, 000
blate grants for educational or other purposes	181, 650, 470
contai and liver improvement grants to States	6, 842, 920
Wagon-road grants to States	3, 359, 188
Railroad grants to States	38, 206, 390
Railroad grants to corporations	94, 155, 512
Total area dida and a contract the same of	The state of the s
Total area disposed of for semi miam many,	016, 214, 480
Pending and unperfected public land entries and one voltage to Title remaining in the United States:	
National forests	bedu o presigi
National parks and manuments and old in 30000 and	137, 576, 500
Indian reservations (estimated net) and bas equiblodham	8, 370, 989
Williary, haval, experimental reservations at the state of the	g profine
the state of the s	54,000,000
withdrawals (estimated net)	27, 068, 532
Unappropriated and unreserved public land	172, 084, 580
The contract of the second of	
Grand total 12 A . Oct 2 2 A . Oct 2	442, 200, 320
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# UNITED STATES DEPARTMENT OF THE INTERIOR

RAY LYMAN WILBUR, Secretary
GENERAL LAND OFFICE
CHARLES C. MOORE, Commissioner

# ANNUAL REPORT

OF THE

# COMMISSIONER OF THE GENERAL LAND OFFICE

TO THE

SECRETARY OF THE INTERIOR

FOR THE FISCAL YEAR
ENDED JUNE 30, 1932



UNITED STATES

GOVERNMENT PRINTING OFFICE

WASHINGTON: 1932

#### THE GENERAL LAND OFFICE

The Colonial Congress, September 16, 1776, passed a resolution making grants of lands to certain officers and soldiers, such lands to be provided by the United States and the expense of procuring them to be borne by the States as other expenses of war.

May 20, 1785, and thereafter, the Board of Treasury under the Confederation made sales of public lands and gave certificates of purchase. The first patents for lands by the Government were issued by this

board; the first was dated March 4, 1788, and the last March 3, 1789.

The act of August 7, 1789 (1 Stat. 49), gave the Secretary of War supervision over the granting of lands to persons entitled thereto for military services rendered the United States, and by the act of September 2, 1789 (1 Stat. 65), the Secretary of the Treasury was charged with the execution of such duties relative to the sale of the lands belonging to the United States as might by law be required.

The act of May 18, 1796 (1 Stat. 464), for the sale of lands in the Northwest Territory, now in the State of Ohio, provided for a surveyor general, defined his duties, and directed that plats of survey be sent to the Secretary of the Treasury, who thereafter gave notice of sales and performed other executive duties. He became the executive power or agent in the sale or disposition of the public domain, issuing patents for grants of lands, etc., with the aid of registers and receivers of the district land offices after 1810, and remained so until the organization of the General Land Office in his department.

April 25, 1812 (2 Stat. 716), Congress created the office of the Commissioner of the General Land Office and made his bureau subordinate to the Treasury Department, giving him authority to issue patents and perform duties formerly executed by the several departments. The Secretary of the Treasury, by acts of Congress, thereafter was given general supervision of the Commissioner of the General Land Office, and appeals from the action of the commissioner were made to him.

By act of July 4, 1836 (5 Stat. 107), the General Land Office was reorganized, and the executive duties appertaining to the survey and sale of the public lands and the issuance of patents were devolved on the commissioner; and a principal clerk of the public lands, a principal clerk of private land claims, a principal clerk of the surveys, a recorder of the General Land Office, and a solicitor of the General Land Office, and a secretary to sign the President's name to all land patents were authorized.

By act of March 3, 1849 (9 Stat. 395), Congress created the Home (now Interior) Department, and by section 3 of that law provided that the Secretary of the Interior "shall perform all the duties in relation to the General Land Office of supervision and appeal now discharged by the Secretary of the Treasury."

The General Land Office has since remained a bureau under the supervision of the Secretary of the Interior.

THE RESERVE

## COMMISSIONERS OF THE GENERAL LAND OFFICE

Commissioner	State	Date	Secretary
Tiffin, Edward	Ohio	May 7, 1812	Gallatin and Campbell.
Meigs, Josiah	Georgia	Oct. 11, 1814	Dallas and Crawford. <sup>1</sup>
McLean, John Graham, George	Onio	Sept. 11, 1822	Crawford.1
Granam, George	District of Columbia	June 26, 1823	Crawford to Ingham.
nayward, Enjan,	UIII0	1 Sept. 30. 1830	Ingham to Woodbury.1
Brown, Ethan A.	do	July 24, 1835	Woodbury,1
Whitcomb, James	Indiana	Oct. 21, 1836	Woodbury and Ewing.1
Huntington, Elisha M	do	July 3, 1841	Ewing and Forward.1
Blake, Thomas H Shields, James	do	May 19, 1842	Forward to Walker.1
Voung Dicherd M	Illinois	Apr. 16, 1845	Walker. <sup>1</sup>
Young, Richard M.	do	Jan. 6, 1847	Walker 1 to Ewing.2
Butterfield, Justin	do	July 1, 1849	Ewing and McKennan.1
Wilson, John	District of Columbia	Sept. 16, 1852	Stuart and McClelland.1
Hendricks, Thomas A.	Indiana	Aug. 8, 1855	McClelland and Thompson.
Smith, Samuel A.	Tennessee	Oct. 13, 1859	Thompson.
Wilson, Joseph S	District of Columbia	Feb. 23, 1860	$\mathcal{D}_0$ .
Edmunds, James M.	Michigan	Mar. 19, 1861	Smith to Browning.
Wilson, Joseph S	District of Columbia	Sept. 1, 1866	Browning to Delano.
Drummond, Willis	10wa	Feb. 4, 1871	Delano.
Burdett, Samuel S	Missouri	July 1, 1874	Delano and Chandler.
Williamson, James A	lowa	June 24, 1876	Chandler to Kirkwood.
McFarland, Noah C	Kansas	June 17, 1881	Kirkwood and Teller.
Sparks, William A. J.	Illinois	Mar. 26, 1885	Lamar.
Stockslager, Strother M.	Indiana	Mar. 27, 1888	Vilas.
Groff, Lewis A	Nebraska	Sept. 16, 1889	Noble.
Carter, Thomas H	Montana	Mar. 30, 1891	$\mathbf{p}_{0}$ .
Stone, William M	Iowa	Nov. 18, 1892	Do.
Lamoreaux, Silas W	W isconsin	Mar. 28, 1893	Smith and Francis.
Hermann, Binger	Oregon	Mar. 25, 1897	Bliss and Hitchcock.
Richards, William A	W yoming	Jan. 26, 1903	Hitchcock.
Ballinger, Richard A.	wasnington	Jan. 28, 1907	Garfield.
Dennett, Fred	North Dakota	Jan. 14, 1908	Garfield, Ballinger, and Fisher.
Tallman, Clay	Nevada	June 5, 1913	Lane and Payne.
Spry, William	Utah	Mar. 22, 1921	Fall, Work, West, and Wilbur.
Moore, Chas. C	Idaho	May 9, 1929	Wilbur.
JOHNSON, FREDW.	WYOMING		JCKES

<sup>Secretary of the Treasury.
Ewing and all following Secretaries of the Interior.</sup> 



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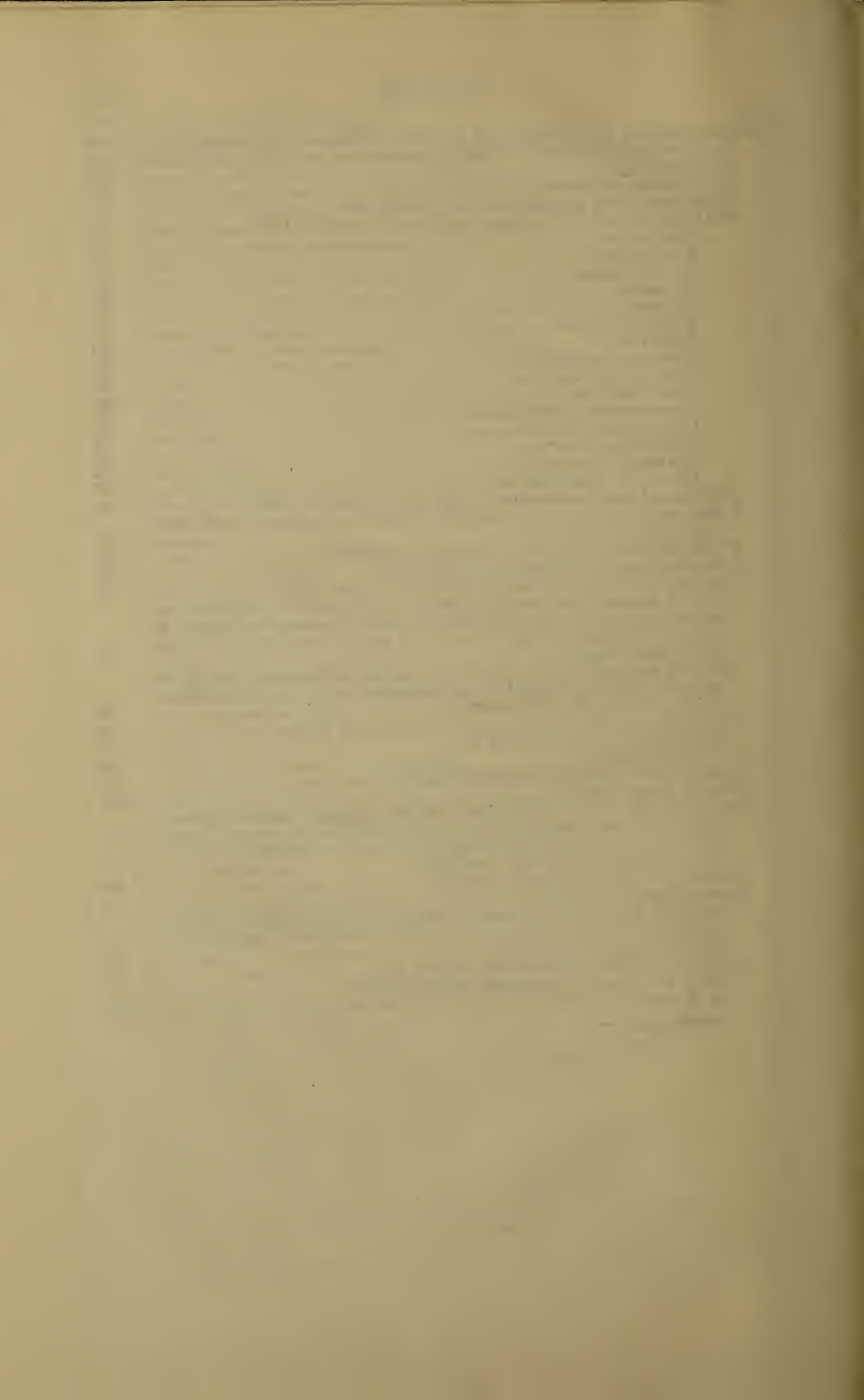
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Miscenaneous reservations	· · · · · · · · · · · · · · · · · · ·
indian power reserves	
wen-ariling reserves	
Tower-site designation	
Fower-site classification	
Withdrawals and restorations under	act of June 17, 1902
Public and Indian lands originally	entered and allowed each year
1rom 1920 to 1932	
Public lands surveyed and remaining	unsurveved
Estimated area of existing national for	orests
Cash receipts from disposal of public	and Indian lands
Amounts accrued and paid to State	s for nurvoses of education or
of making public roads and improve	vements on account of grants 2
3, and 5 per cent of net proceeds	of sales of public lands lying
within said States	• • •
Amounts covered into Treasury to o	redit of reclamation fund from
sales of public lands and fees and co	ommissions in the several States
under act June 17, 1902	·
Payments to States from receipts und	ler mineral leasing act
necespts under mineral leasing act	
Distribution	
ciass, number, and area of patents is	sued
Sales of Indian lands	
Statement showing district land of	fices, acreage unappropriated,
unreserved, and empraced in link	Perfected entries as of July 1
1932, and filings presented, entries n	nade, entries perfected, receipts,
and expenses during fiscal vear 193	7.
Earnings in detail for fiscal year 1932	
recapitulation by classes of entries	
number of original stock-raising ho	mestead entries area of land
entered, and fees and commissions r	aid in connection the marrith L-
Tand offices and State totals	
- Trentaments inter uniter mineral leasing	ነው ዓለጉ
Trumper and area of nomestead entries	es allowed
Area of vacant, unappropriated, and u	inreserved public lands
140283322	



# REPORT OF THE COMMISSIONER OF THE GENERAL LAND OFFICE FOR THE YEAR ENDED JUNE 30, 1932

DEPARTMENT OF THE INTERIOR,
GENERAL LAND OFFICE,
Washington, August 31, 1932.

DEAR SIR: Statements showing in detail the activities of the General Land Office and its field forces for the year ended June 30, 1932, follow. Unless otherwise indicated in the text the recitals relate to such fiscal year.

#### PREFATORY

Original public-land entries for the fiscal year ending June 30, 1932, embraced 4,551,774 acres, while those for the decade closing the same date covered 45,002,883 acres. The new entries last year were, therefore, more than 50,000 acres in excess of the annual average for the past 10 years.

The homestead laws retained their usual leadership. They accounted for almost 90 per cent of the areas in new segregations and

more than 75 per cent of those patented.

No spectacular finds of valuable ores were made, but the search for minerals continued along normal lines. Patents for 301 mineral entries were issued, as against 222 the year before. Satisfactory

progress was made in the disposition of oil-shale cases.

The additional sum of \$35,000 made available for protecting public lands and timber enabled the office to materially reduce the field arrearages. New cases received were substantially the same as in 1931, but those reported, considered, and closed were 26,695, as against 19,998. The number not reached for investigation was 11,006, as compared with 17,246 on hand at the beginning of the year.

The splendid cooperation I have received from the entire force both here and in the field, together with the small increase in appropriation, enabled me to largely eliminate the arrearages reported last

year.

## RECEIPTS AND EXPENDITURES

Cash receipts.—The total cash receipts from sales, leases, and other disposition of public lands (including receipts from copies of records, sales of Government property, etc.) were \$4,065,210.76 and from proceeds of Indian lands \$63,874.01, an aggregate of \$4,129,084.77, all of which was deposited in the Treasury.

Receipts under mineral leasing act.—Receipts of the Federal Government from bonuses, rentals, and royalties under the act of February 25, 1920, providing for the leasing of mineral rights on the public

domain, aggregated \$3,236,978.35. The largest receipts were from mineral lands in Wyoming, the amount under this act being \$1,435,-109.81. California was a close second, with receipts totaling \$1,402,264.05. Receipts from other States were: New Mexico, \$118,108.42; Utah, \$84,545.04; Colorado, \$70,023.06; Montana, \$69,098.81; North Dakota, \$23,871.41; Washington, \$11,924.45; Alabama, \$8,982.20; Louisiana, \$5,577.62; Idaho, \$4,833.97; Nevada, \$2,255.77; South Dakota, \$362.16; and Oregon, \$21. These figures do not include \$20,732.85 received as royalties in the State of Wyoming under the act of June 26, 1926, of which the State does not receive a share, nor \$4,523.25 received as royalties on coal leases in Alaska, of which the Territory receives no share. Under the provisions of the mineral leasing act of February 25, 1920 (41 Stat. 437), the State receives 37½ per cent of the receipts from bonuses, rentals, and royalties thereunder from the public lands within its borders, the reclamation fund receives 52½ per cent, and the other 10 per cent remains in the Treasury of the United States to the credit of miscel-

laneous receipts.

Distribution of receipts.—They are distributed under the law approximately as follows: Reclamation fund, \$2,100,555.87; to the public-land States and certain counties within such States, \$1,402,-420.93; general fund, \$562,233.96; and to the various Indian tribes, \$63,874.01. Five per cent of the net proceeds from cash sales of public land are paid to the public-land States within which such sales were made, and the balance of such net receipts from States named in the reclamation act are credited to the reclamation fund; 90 per cent of the receipts under the mineral leasing act are divided between the States from which the minerals (principally oil) were taken and the reclamation fund; the receipts from sales of reclamation town sites and camp sites and rentals and royalties from potash leases are credited to the reclamation fund; all of the receipts from sales of land and timber in the forfeited Oregon and California railroad grant, and more, will be paid to certain counties in Oregon in lieu of taxes that would be collected by the counties if the lands were in private ownership; 25 per cent of the proceeds from land and timber in the Coos Bay wagon-road grant are paid to the counties from which the proceeds were derived; the receipts from Indian lands, with the exception of 37½ per cent of royalties from the Red River oil lands in Oklahoma, which are paid to the State, are deposited in the Treasury to the credit of the various Indian tribes. All other moneys are deposited in the Treasury to the credit of the general fund.

The following table shows the distribution of these moneys in so far as is possible before final settlement of all accounts by the General

Accounting Office:

## REPORT OF COMMISSIONER OF GENERAL LAND OFFICE See p. 53 of Secretury's report

	Disposition in the Treasury				
Source of receipt	General fund	Reclamation fund	State fund	Total	
Sales of public lands  Fees and commissions  Bonuses, rentals, and royalties from mineral	\$45, 962. 43 68, 938. 87	\$114, 575. 00 268, 561. 00	\$6, 260. 00	\$166, 797. 43 337, 499. 87	
Proceeds of land and timber in Oregon and California railroad grant  Proceeds of land and timber in Coos Bay wagons	345, 161. 75	1, 698, 987. 18	1, 213, 562. 27 164, 920. 91	<sup>1</sup> 3, 257, 711. 20 <sup>2</sup> 164, 920. 91	
road grant Power permits Fees from copies of records Royalties and rentals from potash deposits	19 010 45			71, 581. 30 14, 981. 45 12, 810. 45	
Miscellaneous (rent of land, royalties on coal leases and fur farms in Alaska, sale of timber in		12, 138. 99 6, 293. 70		12, 138. 99 6, 293. 70	
Alaska, surveying fees, etc.)  Total Sales and leases of Indian lands	20, 475. 46 562, 233. 96	2, 100, 555. 87	1, 402, 420. 93	20, 475. 46	
Aggregate				4, 129, 084. 77	

1 First and fourth column contain \$20,732.85 royalties received in Wyoming under act of June 26, 1926.
2 It is estimated that this amount will be paid to certain counties in Oregon in lieu of taxes.
3 Amount payable to Coos County, 25 per cent of proceeds of land and timber.
4 Of the amount received as royalties from oil lands in the bed of Red River, Okla., 37½ per cent, \$6,023.69 is paid to Oklahoma, and the balance, amounting to \$10,039.45, is credited to the Kiowa, Comanche, and

Expenditures.—Total expenditures for the conduct of the business of the General Land Office, including expenses of the district land offices (\$270,395.13), amounted to \$2,204,224.16. Disbursements from deposits by individuals for surveying public lands (\$19,503.95) and from appropriations and funds for surveying Indian reservations (\$47,432.60) are not included in the above figures, either as receipts or expenditures.

AREA OF LAND ENTERED AND PATENTED

The total area of public and Indian lands originally entered and allowed was 4,551,774 acres, not including 53,102 acres embraced in finals not heretofore counted as original disposition of land. latter area is constituted as follows: Public auction, 22,224 acres; abandoned military reservations, 268 acres; cash and private sales, individual claimants and small holding claims, 14,366 acres; preemption entries, 320 acres; soldiers' additional homesteads, 1,169 acres; timber and stone entries, 3,919 acres; mineral entries, 10,836 acres. Allowed original homestead entries embraced an area of 4,049,854 acres, of which 3,543,582 acres were under the stock-raising act of December 29, 1916 (39 Stat. 862).

The area patented on original disposition was 1,897,978 acres, of which 1,120,332 acres were patented with all minerals reserved; 1,438,075 acres were patented under the homestead laws, not including as homesteads 1,844 acres patented as soldiers' additional entries. In addition, 144,622 acres were patented as follows: Indian fee, 49,613 acres; timber sales in Oregon, 2,865 acres; and reissues, 92,144

acres.

FIELD SERVICE

See p. 54 of Secretary's report

The appropriation for this service was \$485,000. Of this sum, \$60,000 was set apart for prevention and suppression of forest and other fires on the public lands, leaving the net sum of \$425,000 for the prosecution of routine work.

Personnel.—The average number of active field investigators, exclusive of 7 division chiefs, was 75; average number of clerks employed in divisional offices, 22; total force employed, including division

chiefs, 104.

Collections and restorations.—Due to the activities of field investigators, \$88,954.35 was collected and turned into the Treasury, and 107,270.92 acres were restored to the public domain, representing fraudulent entries, etc., canceled on proceedings based on their reports.

Investigations.—July 1, 1931, there were pending field investigation 17,246 cases. During the year, 20,455 additional cases were received; 26,695 were investigated, reported, and closed, leaving 11,006 pending investigation, which is a material reduction in the number of routine cases. Of the 26,695 reports submitted, 7,673 were adverse and

19,022 favorable.

Action in courts.—On the recommendation of this department, 44 civil suits were brought by the Department of Justice. Thirty-two cases were tried, of which 29 were won and 3 lost. As a result of the suits, \$3,652.06 were recovered and 5,120 acres restored to the public domain. Offenses against the public land laws were responsible for seven indictments. Of the criminal cases tried, three resulted in conviction, and prison sentence was assessed in one case. Fines were imposed to the amount of \$750.

Attorneys and agents.—The number admitted to practice before

the department for the year ending June 30, 1932, was 24.

Forest fires.—The appropriation for protecting public lands, timber, etc., 1932, included \$60,000 for prevention and suppression of forest and other fires on public lands, to be available for this and no other purpose. Due to exceptionally heavy fires during last summer and fall, fire-suppression costs were in excess of the amounts devoted exclusively to that use. The total amount spent for fire prevention and suppression was approximately \$66,000, exceeding the actual fire allotment in the appropriation by approximately \$6,000.

# CADASTRAL ENGINEERING SERVICE

Organization.—The cadastral engineering field operations under the administrative control of the commissioner are conducted by the supervisor of surveys, with headquarters at Denver, Colo. office under the associate supervisor of surveys was maintained in Washington. The 12 public survey offices located at Helena, Mont.; Cheyenne, Wyo.; Denver, Colo.; Santa Fe, N. Mex.; Phoenix, Ariz.; San Francisco, Calif.; Reno, Nev.; Salt Lake City, Utah; Boise, Idaho; Olympia, Wash.; Portland, Oreg.; and Juneau, Alaska, were continued, but the office at San Francisco was transferred to Glendale, Calif., on June 30, 1932.

The district cadastral engineer at Portland, in addition to his engineering, continued the classification and sale of lands on the Oregon and California land grant and the Coos Bay Wagon Road

grant, Oregon.

The associate supervisor of surveys was granted a four months' leave without pay to enable him to act as commissioner of the Supreme Court of the United States in the resurvey of the Colorado-New

Mexico State boundary line.

Appropriations.—In addition to the direct appropriation carried in the Department of the Interior act approved February 14, 1931, amounting to \$700,000, moneys derived from the following appropriations and funds were received and used during the year:

\$37, 090. 00 8, 000. 00
8, 000. 00
13, 071. 00
1, 356. 87
154. 32
2, 296. 21
1, 303. 12
-, 500. 12
63, 271, 52

Income (public moneys).—Funds collected by this service and deposited in the Treasury during the fiscal year 1932 consisted of the following:

Deposits by individuals, R. S. 2334	300.00

----- 11, 740. 63

Extent of operations.—Cadastral surveying operations were carried on in 23 States and the Territory of Alaska under 224 groups, of which 85 in 20 States were of resurveys. That part of the work measurable on a quantity basis aggregates 17,803 linear miles, which were sur-

veyed at an average cost of \$18.32 a mile.

Classifications explained.—In considering the following analysis by survey classifications it will be understood that present-day cadastral work, aside from regular subdivisions, is so involved that one field operation may include surveys in several classes between which it is impossible to draw a definite line of demarcation. Practically all extension and miscellaneous surveys, for example, require in their execution the making of retracements and resurveys of obliterated or faulty work of an older period upon which new surveys are to be initiated or closed. Even a group as distinctive as cooperative surveys may include areas coming within the meaning of several other classifications. Moreover, a survey applied for by a Federal agency may also be based upon an application by settlers or the State, or be prompted by other administrative necessities, such as the adjustment of power-site withdrawals, or by the requirements of mineral and agricultural tract segregations, and yet be executed as one field unit under one set of special instructions. However, effort is made in this analysis to segregate the several types of lands involved in each survey operation into their proper classes.

Agricultural lands.—Surveys applied for by settlers and the States to accommodate entries under the enlarged and stock-raising home-

stead acts and to provide for State selections continue to represent in point of volume the major surveying activity of the General Land Office. In view of the importance of such work to development progress, a special effort is made to keep it current. In late years, however, on account of appropriation limitations and increased survey authorizations, this has been impossible of accomplishment. Nevertheless, during the year just closed approximately 2,027,000 acres of agricultural lands were surveyed under the rectangular system in the United States proper and Alaska, the larger fields of activity being

in the States of Arizona, Nevada, New Mexico, and Utah.

Nonagricultural and mineral lands.—Continuation of the survey of township exteriors over parts of southeastern Utah to serve as bases for description of oil placer claims and for other location purposes, the survey of over 22,100 acres of oil-shale lands in western Colorado, the survey of the 4,150-foot contour line through the townships invaded by Upper Klamath Lake as a basis for the restoration of reclamation withdrawals, the completion of certain surveys for the Northern Pacific Railroad Co. in Oregon, the establishment of a segment of the true California-Nevada diagonal boundary with new closings of the publicland lines thereon in six townships, and the closing of subdivisional lines in one township on the Colorado-New Mexico boundary and in five townships on the Texas-New Mexico boundary as these lines are now established by the United States Supreme Court, constitute the outstanding projects completed in this class. In addition, surveys of smaller, scattered nonagricultural and mineral lands were made in a number of the active public-land States west of the one hundred and ninth meridian. The small part of the work of this class measurable on an area basis approximates 40,000 acres.

Indian surveys.—Under the appropriation for surveying and allotting Indian reservations, surveys were continued during the year on the Leech Lake, Minn.; the Cheyenne River, S. Dak.; and the Mescalero-

Apache Reservations, N. Mex.

The extensive surveys initiated in 1918 along the Yakima River on the Yakima Reservation, Wash., were completed, as were those on the San Carlos and Fort Apache Reservations, Ariz., and on the so-called "Navajo Lands" to the southeast of the Navajo in New Mexico. Also, the reconnaissance survey south and west of the present southwest boundary of the Yakima Reservation, Wash., initiated late in the fiscal year, to secure data relative to a divide alleged by the Indians to constitute the true boundary of their lands under treaty

stipulation, was completed in the field.

In addition surveys were initiated on the Casa Blanca Canal project and in the lowlands of the Gila River Indian Reservation, Ariz. Substantial progress was also made on the Navajo project, New Mexico, and on two townships within the Navajo boundaries in Arizona, to provide a basis for selections by the Santa Fe Railroad. Also, surveys of the Pueblo Indian land grants of Isleta, San Juan, San Ildefonso, Picuris, and San Felipe were executed and the returns thereof prepared in part for the Pueblo Lands Board under section 13 of the act of Congress approved June 7, 1924 (43 Stat. 636), to quiet title within Indian pueblos in New Mexico.

Cooperative surveys.—Governmental agencies whose activities are based on or are directly related to the public lands are dependent upon cadastral surveys of the General Land Office for geographical position

and description in meeting specific procedures under the law and for administration.

Department of Agriculture.—Surveys were executed for a greater number of these agencies than usual, chief among them being the Forest Service. On national forests in all active public-land States and Alaska, and in Alabama, Arkansas, Florida, Michigan, and Minnesota, such work aggregated, exclusive of boundary lines and special cases not measurable on a quantity basis, approximately 800,000 acres.

War Department.—Pursuant to request of the War Department a survey of the Fort Canby Military Reservation, Wash., and a field investigation and survey of the Fort Huachuca Military Reservation,

Ariz., were made.

Navy Department.—For the Navy Department the Hawthorne ammunition depot at Hawthorne, Nev., was surveyed, and a special cadastral map thereof was compiled as a reference for development and administration.

Treasury Department.—A tract of land invading three townships and adjoining the international boundary between the United States and Mexico, as reserved by Executive Order 5462, dated October

10, 1930, was surveyed for the Customs Service.

Commerce Department.—Air navigation site No. 69 in Wyoming was marked upon the ground for the Department of Commerce. Also, a limited resurvey with meanders of Utah Lake, Utah, was made for the Bureau of Fisheries.

Federal Power Commission.—A resurvey of sections adjacent to the Mokelumni River in California was executed for the Federal Power

Commission.

Coast and Geodetic Survey.—Cooperation with the United States Coast and Geodetic Survey in tying in positions in the rectangular net to the first-order triangulation arc in Montana, Wyoming, Utah, Colorado, and New Mexico, begun in 1931, was resumed, but on a limited scale, owing to heavy demands on the appropriation elsewhere. The results of such work are of value in the compilation of General Land Office maps.

National Park Service.—A number of important projects were undertaken for the National Park Service, including continuance of the survey of the revised boundaries of Yellowstone National Park, initiated in 1931, and completion of the revised west boundary of the

Sequoia National Park, Calif.

Geological Survey.—For the Geological Survey extensive surveys of coal-land leases were made in Utah, Colorado, and Wyoming. This work required not only determination of the lawful lines of survey marking the boundaries between public and privately owned lands and leased lands on the surface, but their projection to the underground workings of the mines themselves.

Bureau of Reclamation.—Surveys for the Bureau of Reclamation, primarily for administration and engineering bases, include those on the Boulder Canyon Reservation project in Nevada, meanders of the Belle Fourche River in South Dakota, and certain adjustments on the

Owyhee project, Oregon.

Fatio grant, Florida.—In addition to the customary assistance rendered the Field Service of the General Land Office in identifying area in the public-land States, an investigation was made for that service

of the Fatio grant in Florida. Such work as is measurable on an area

basis aggregates approximately 900,000 acres.

Miscellaneous surveys.—Accomplishments in this group as a rule are not measurable on a mileage or acreage basis. The several projects are, therefore, listed herein by name, those of similar character being arranged in groups when possible. Such undertakings include field investigations in 18 States, largely of erroneous and fictitious surveys, but also of alleged islands, omitted lands, and a variety of incongruous old survey conditions. Many of them were of limited extent, while others developed into complicated cases of far-reaching importance, involving several townships and not infrequently requiring in their settlement action by the United States courts. In this general class may be included surveys made in Arkansas, Florida, Missouri, and Wisconsin to determine riparian conditions resulting from accretions and avulsions and to define swamp, overflow, and omitted lands.

Irregular tracts.—Surveys related to but not essentially a part of the rectangular system include 45 islands in Montana, Nebraska, Washington, Illinois, Michigan, Minnesota, and Wisconsin, 18 mineral-land segregations in Arizona, Colorado, Idaho, Montana, New Mexico, South Dakota, and Utah; and 19 isolated tracts in Arizona, Colorado, New Mexico, and Michigan. Many miscellaneous surveys do not lend themselves to orderly grouping. In Alaska cadastral surveys were executed of 34 isolated homesteads, 6 soldiers' additional homesteads, 3 trustees' town sites, the boundaries and subdivisions of Port Arthur town site, the east boundary of the addition to Wrangell town site, 1 Indian allotment, 1 mission site, 21 school reserves, and the United States Customs Reserve at Unalaska.

Closings on private grants.—Additional surveys were executed on the south boundary of Rancho Los Laurelles, California, with subdivisional closings thereon, and similar surveys in New Mexico, as a basis for new or amended closings, were made on the boundaries of the Santo Domingo Pueblo, and on the Antonio Martinez, Canada de Los

Alamos, Lamy, Las Vegas, and Antonio Ortiz grants.

Special acts.—Also in New Mexico 3 tracts were surveyed under the act of June 8, 1926; 6 tracts under the act of December 22, 1928; and 8 tracts under the act of April 4, 1931. In addition a special survey was executed in Michigan under the so-called "color of title" act of February 16, 1928.

Oregon and California revested lands.—Survey work was continued on the Oregon and California land grant, Oregon, for purposes of classification and sale, and in connection with timber trespass cases. No attempt is made to list surveys of this class on a measurable basis.

Original work in all the foregoing classifications measurable on an

area basis totals 2,967,000 acres.

Resurveys in the foregoing classifications were made during the year in 20 States, largely in agricultural areas because of obliteration, and in mountainous districts because of distortion in the older surveys executed under contract. Owing to limited funds, only the most urgent cases in this class could be given attention. That part of the work measurable on a quantity basis aggregated during the year 1,165,800 acres.

Field office work.—Surveys and resurveys in 281 townships were platted and approved; 389 supplemental and segregation plats were

constructed, exclusive of 15 supplemental plats accompanying survey returns; and the work of examining, platting, and approving 137 mineral surveys, embracing 803 locations, at an average office cost of \$20.52 per location, was accomplished. Also, the returns of 14 forest homestead entry and exchange surveys were examined and approved,

at an average cost of \$6.97.

In addition, the usual amount of related office work was performed, including a voluminous correspondence; the preparation of special instructions for surveys and resurveys, with diagrams; the writing and checking of field notes; the making of special reports; the platting of 966 Pueblo claims in New Mexico; the platting of 42 isolated tracts in Alaska; and of a number of town sites, Indian allotments, islands, and fragmentary surveys throughout the country, as well as the copying of survey records for the public and for official use. Also, the necessary work incident to personal calls by the land-using public, such as homesteaders, land owners, mineral applicants, and their lawyers and engineers, continued without interruption during the year in all offices of the service, being especially heavy in the mineralized districts of the West.

Accepted surveys.—There were accepted and placed on file plats representing 1,598,220 acres of original surveys of public lands, and in addition 768,093 acres of lands resurveyed, comprising an aggregate

area of 2,366,313 acres.

# CARTOGRAPHIC ENGINEERING SERVICE

Map of the United States.—The 1931 edition of the map of the United

States has been printed and is now being distributed.

State maps.—New maps of Wisconsin and Wyoming have also been issued. The State maps of Idaho and Oregon are in the hands of the contractor for printing. Work is progressing upon the recompilation of the maps of the States of Arizona and Colorado, and preliminary work has been undertaken on the compilation of a new map of the

Territory of Alaska.

Special maps.—Three special maps of the Owens River Valley and Mono Lake districts, California, showing the status of the land withdrawn for the protection of the watershed supplying water to the city of Los Angeles and other cities and towns in the State of California, and for leasing for grazing purposes under the act of March 4, 1931 (46 Stat. 1530), were completed. Another special map was prepared showing the status of lands included in the Mizpah-Pumpkin Creek grazing district, Montana, for grazing and range-development purposes as authorized by the act of March 29, 1928 (45 Stat. 380). Photolithographic editions of each of these three maps were printed for public use. Work continued in the preparation of numerous maps for the use of the Department of Justice in connection with suits brought by the Sioux and other Indians, for lands for which the Indians claim they have never been compensated, and for the suit of the Kansas or Kaw Indians v. The United States (Court of Claims, F-64).

Seven maps were prepared for the Department of Justice showing land grants of the Northern Pacific Railway for use in the case of the United States v. Northern Pacific Railway Company et al. Eleven maps and charts were made for the National Advisory Committee on

Illiteracy. In addition the drafting force was called upon to execute a particularly large volume of miscellaneous work during the fiscal

year.

Photolithographic copies.—There were sold 7,991 photolithographic copies of township plats, for which \$4,048.50 was received and 5,697 copies were furnished other departments for official use; 261,679 circulars covering the various public land laws and the regulations thereunder were distributed, 2,303 maps mounted, and 3,414 map publications distributed.

HOMESTEADS AND ASSOCIATED ENTRIES

Homesteads.—Homestead entries under the various public land laws were allowed as follows: The general provisions of section 2289 R. S., title 43, chapter 7, section 161 U. S. C., 2,942 for 303,545 acres; enlarged, act of February 19, 1909 (35 Stat. 639), title 43, chapter 7, section 218 U. S. C., 777 for 202,727 acres; stock raising, act of December 29, 1916 (39 Stat. 862), title 43, chapter 7, section 291 U. S. C., 7,291 for 3,543,582 acres, a total of 11,010 entries embracing

4,049,854 acres.

Homesteads and other applications and entries.—Brought over from last year were 2,359 cases. There were received 38,088 cases. Dispositions numbered 35,531 and the cases remaining 4,916. Patents approved included 5,639 homestead entries. There were also acted upon 1,837 applications to make second homestead entry, 802 applications to amend, 1,008 applications for leaves of absences and for extensions of time to establish residence, 8,033 original entries, and 14,875 appeals from actions of district land offices and this office. There were, therefore, considered a total of 26,555 cases involving applications for second homestead entries, amendments, extensions of time, leaves of absences, original homesteads, and appeals.

Isolated tract sales.—Public sale applications under section 2455, Revised Statutes, as amended, receiving action were 1,089, and of

these, 286 sales were approved for patenting.

Timber and stone.—Consideration was given 324 applications under the timber and stone laws. Ninety were passed to patent.

Letters.—Answers were given to 65,667 letters relating to homestead.

matters.

Work not reflected by figures.—Considerable work which can not be reflected by figures is performed in connection with cases involving

lands within those States having no local land offices.

Under the practice of filing plats of survey and resurvey for lands in States having district land offices, this office issues instructions to the district land officers concerning the filing of the plats, the opening of the land to entry and disposal, the effect had thereon by withdrawals and reservations, if there be such, and the preference right of former service men and others. When necessary the Executive orders revoking previous ones are prepared and promulgated. Instructions were issued involving 270 plats filed. Where the lands affected are in States having no district land offices, this office performs the work usually done by the district land officers. Twenty plats were directly filed in this office, and in connection therewith 19 public notices were prepared.

National forests.—Restorations to the national forests within which they are situated were made of 17,062 acres theretofore subject to homestead entry under the act of June 11, 1906. The Department of Agriculture initiated the movement for rendering 1,645 acres of lands within forests subject to homestead entry.

## RESTORATIONS AND OPENINGS SUBJECT TO THE PREFERENCE RIGHT OF EX-SERVICE MEN

Pursuant to the provisions of joint resolution approved June 12, 1930 (46 Stat. 580), extending preferences to ex-service men, public lands were restored from withdrawals to the extent of 3,578,768 acres, and 809,664 acres became subject to entry through the approval of surveys.

MINERALS AND MINING CLAIMS See p. 52 and 58 of Secretary's report

Oil and gas leases.—Relief and lease applications under sections 14, 18, 18-a, 19, and 22, act of February 25, 1920 (41 Stat. 437), on hand at beginning of the year numbered 26. There were 1,209 cases received, and 53 leases involving 37 cases were granted. Section 14 of the general leasing act rewards the discoverer of oil or gas proceeding under a prospecting permit with a preference right to a lease. In 44 leases issued under the foregoing authority, there were embraced 24,264.74 acres. Public sale provisions of the leasing act resulted in the following leases: In the Virgin oil field, Utah, 1 for 200 acres for which a bonus of \$120 was paid; I in the Kirby Creek oil field, Wyoming, for 37.89 acres for which \$151.56 was paid; 1 in the Artesia field, New Mexico, for 200 acres for which the Government received \$685; 2 in the Kevin-Sunburst field, Montana, 1 for 320 acres, the other for 194.68 acres, for which \$50 was paid in each case; 4 in the Buffalo Basin field, Montana, 2 for 640 acres each for which bonuses of \$14,560 and \$16,960 were paid, 1 for 578.64 acres for which \$2,893.20 was paid, and the other for 634.79 acres for which there was received \$32,532.99. Sales of other areas were authorized, but leases have not been completed. Canceled in their entirety were 11 leases affecting 9 cases, while 16 leases covering 14 cases were canceled in part. Other actions to the extent of 1,150 were taken, leaving 21 cases awaiting consideration.

Cooperation and unit plan of development.—Pursuant to the act of March 4, 1931 (46 Stat. 1523), the Secretary, on February 11, 1932, approved operating agreements submitted by the Mountain Fuel Supply Co. covering plan of development of gas to be supplied through an elaborate pipe-line system to towns in Colorado, Wyoming, and Utah, including Ogden and Salt Lake City, Utah. The plan as at present outlined covers 46 permits and leases and anticipates an ultimate expenditure of approximately \$33,000,000. The Secretary under the same act, with the cooperation of lessees and permittees, approved the unit plan of operation on three geologic structures in Wyoming, namely, Little Buffalo Basin field, eight leases and one permit, together with fee and State land, embracing 4,806.4 acres; Big Sam Draw gas field, three leases and one permit for 1,960 acres; and Billy Creek gas field, two leases, which, together with fee and State lands.

with fee and State lands, covered 710 acres.

Oil and gas permits.—Based upon applications filed prior to the order of March 13, 1929, 43 permits were granted. Eleven applications for permits and 38 permits which had been canceled were reinstated. Final action was taken on 55 applications, 178 assignments were considered, and 249 applications for extensions of time were

disposed of.

Order of March 13, 1929, modified.—The order of March 13, 1929, was, on April 4, 1932, modified by the Secretary of the Interior, and under appropriate regulations the public domain was again opened to the filing of applications for prospecting permits under section 13 of the leasing act and subsequent legislation providing for unit devel-There were 1,710 applications for permits filed under the modified regulation. Permits totaling 1,060 were canceled and 1,049 held for cancellation. Among the canceled permits were 273 in Action was taken on 7,110 permits, leaving 2,239, including the 1,710 applications filed under the regulations of April 4, 1932, not reached.

Mineral entries.—Brought over from last year were 155 mineral entries; 694 were received and 786 adjudicated, leaving 63 on hand.

There were approved for patenting 282 entries.

Mineral applications.—July 1, 1931, there were pending 32 mineral applications; 132 were received and 157 disposed of, leaving only 7.

Miscellaneous mineral cases.—There were in the office at the beginning of the year 108 miscellaneous mineral cases; 673 were received,

700 decided, and 81 await action.

Mineral contests.—Exclusive of oil shale, Hoover Dam and Reservoir project, and the San Gabriel Canyon claims, there were 62 mineral contests pending on July 1, 1931; 121 were received and 129

disposed of, leaving 54.

Coal.—At the beginning of the year, 54 applications for coal permits, leases, and licenses were pending; 2,199 applications were received, 81 coal-prospecting permits issued for an area of 71,055.67 acres, 33 coal leases were made covering 3,330.72 acres, and 46 coal licenses were given for 1,747.93 acres. The total number of coal cases adjusted was 2,153; 100 remain.

Potash.—Potash leases in three cases, involving 6,808.59 acres, were granted and 102 potash permits for an acreage of 218,938.73 acres were issued under the act of February 25, 1920, as amended by

the act of December 11, 1928.

Sodium.—One sodium lease covering 120 acres and 13 sodium permits for an area of 23,228.64 acres were issued. Of the 93 sodium cases on hand and 847 received, disposition was made of 880, leaving 60.

Oil shale.—Fifty-four field reports on oil-shale locations not embraced in patent proceedings failed to receive action during 1931; 1,367 were received, judgments were rendered affecting 1,372, and 49 were left over. Charges were directed against 14,395 locations

embracing approximately 1,713,000 acres.

Oil-shale contests.—Undecided at the beginning of the year were 103 oil-shale contests, to which number were added 1,794 new cases. Judgments were rendered in 1,777, leaving 120 pending. Locations to the extent of 10,918 for 1,294,500 acres were declared null and void.

Oil-shale applications.—There were on hand at the beginning of the year 24 oil-shale applications for 186 claims affecting 29,932 acres. A claim embracing approximately 160 acres was received. Seven applications for 29 claims with acreage of 5,592 were rejected, and 4, including 34 claims for 5,321 acres, were passed to entry, leaving for consideration 14 applications covering 124 claims and an acreage of 19,179.

Oil-shale entries.—There were in the office at the beginning of the year 42 oil-shale entries involving 270 claims and 38,416 acres. Four entries were received for 34 claims embracing 5,321 acres. Approved for patenting were 23 entries for 139 claims and an acreage of 23,489.17. Twenty-three entries for 165 claims affecting 20,248 acres were not

reached.

Hoover Dam and Reservoir project.—Field reports awaiting action at the beginning of the year were 43. The creation of the Federal reservation in Nevada in connection with the project considerably enlarged the area necessary to be examined, and 630 additional field reports were received, making a total of 673; of these, 648 were disposed of, leaving 25.

Hoover Dam Reservoir contests.—There were received 436 contests, which, with 5 on hand, totaled 441, affecting approximately 1,300 locations. There were adjudicated 428 contests involving 1,017

locations; 13 were not reached.

San Gabriel Canyon claims.—Mining claims in conflict with the rights of way of the cities of Los Angeles and Pasadena, Calif., for reservoir purposes in connection with their water supplies have interfered and are retarding the construction of necessary dams. It became necessary to cause examination to be made of such claims to determine their validity in order that all invalid claims situated in the area desired for construction purposes might be declared null and void. Examinations on the ground by representatives of this office resulted in reports that 246 of the locations were unlawful, and proceedings were instituted against them; 163 of such claims have been declared of no effect and 145 were finally disposed of, leaving 83 against which adverse proceedings are now pending. Default judgments were rendered in a majority of the cases, but hearings have been held in several instances. The Field Service reports that there are a large number of mining claims in the area covered by the rights of way to be examined. Ultimately action by this office will be necessary.

Contest expenses.—To effect legal service on numerous persons found from examination of the records to hold interests in the various claims situated in both the Hoover Dam and San Gabriel Canyon regions, it was necessary to publish notice of adverse proceedings in many cases. The publication of such notices added materially to the

expense of the proceedings.

Receipts under the mineral leasing act.—The amount of \$3,236,978.35 was realized from bonuses, rentals, and royalties under the act of February 25, 1920, providing for the leasing of mineral rights on the public domain. Under the chapter relating to receipts and expenditures may be found the amounts received for the public lands situated in each State.

## **LEASES**

Aviation fields.—The devotion of public lands for aviation fields through leasing was authorized by the act of May 24, 1928 (45 Stat. 728). Eighty-two claims presented under this act were considered; 2 leases were canceled, 3 applications finally rejected and closed, 1 extension of time was granted on a lease for compliance with the terms thereof, and 7 applications for leases await the revocation of withdrawals involving the lands applied for. Leases were granted to the town of Saguache, Colo., for 555.25 acres and to Anchorage, Alaska, for 140.24 acres. Absolute control of the management and operation of certain lands in Arizona which were embraced in a lease for a municipal aviation field was assumed by the Government for military purposes, the Secretary of War being designated to exercise such control. Scattered tracts between the cities of Tucson, Ariz., and Los Angeles, Calif., embracing 1,600 acres of public lands, were withdrawn for emergency landing fields, beacon lights, and other aviation purposes.

Air navigation sites.—Small areas of public lands aggregating 2,552 acres in Arizona, California, Idaho, Nevada, Oregon, Utah, and Wyoming were withdrawn for use by the Department of Commerce as beacon sites or intermediate landing fields in the maintenance of air navigation facilities and 1,029 acres were released from such

withdrawal.

Fur farming.—The public domain in the States is not subject to lease for fur-farming purposes, but the act of July 3, 1926 (44 Stat. 821), provides for the leasing of public lands in the Territory of Alaska for fur farming. There were considered 221 cases under this act; 7 leases were issued, 5 were canceled, the assignment of 1 lease approved, and 5 were authorized and await execution by the applicants. Twenty-four applications were finally rejected and closed. Reports from the field will be necessary in the consideration and the disposition of nine applications.

Stock grazing, Alaska.—Public lands of the Territory of Alaska may be leased for stock-grazing purposes pursuant to the provisions of the act of March 4, 1927 (44 Stat. 1452). One hundred and thirteen cases relating to stock-grazing matters in Alaska received action; 5 leases were issued, 5 authorized, 1 extension of time permitted for compliance with the terms of a lease, and 16 applications were finally rejected and closed. The remaining cases await reports from the

ield.

Stock grazing, Mizpah and Pumpkin Creeks, Mont.—The Secretary of the Interior, under the act of March 29, 1928 (45 Stat. 380), was authorized to enter into cooperative agreements with the State of Montana and private owners of lands lying between Mizpah and Pumpkin Creeks, Mont., for grazing and range developments. An association of stockmen within such area was duly organized. On January 4, 1932, regulations governing the said grazing district were approved. A lease was issued to the said association on May 9, 1932, for approximately 25,124 acres at a yearly rental of \$785.

Stock grazing, Owens River Valley and Mono Lake Basin, Calif.—Section 2 of the act of March 4, 1931 (46 Stat. 1530), allows the use of the land withdrawn under the said act for grazing purposes under such rules and regulations as the Secretary may adopt for the conser-

vation of the natural forage resources of the area involved. Under the act and the regulations relating thereto, 58 applications for grazing permits were filed, and of this number, 32 were granted, 3 were rejected, and the remainder held in suspension pending further field investigations. Several large tracts of vacant public lands adjacent to and between the areas affected by said act were withdrawn by Executive order of April 28, 1932, in aid of pending legislation.

Mineral springs.—Unreserved public lands in connection with mineral, medicinal, or other springs may be leased in conformity with the provisions of the act of March 3, 1925 (43 Stat. 1133). Seven cases of this character were considered, one rejected and closed, while the applicants in those remaining were required to submit additional evi-

dence in support of their claims.

City of Bismarck, N. Dak.—Sibley Island in the Missouri River may be leased to the city of Bismarck, N. Dak., for park purposes under the act of June 11, 1896 (29 Stat. 413, 435). An extension of time was granted within which the city might comply with the terms of the lease, and further action thereon was deferred pending a report from the Field Service as to compliance with the lease terms.

Oil, gas, coal, potash, phosphates, etc.—Activities under the mineral leasing act of February 25, 1920 (41 Stat. 437), title 30, chapter 1, section 181 U. S. C., are set forth in detail under Minerals and Mining Claims, while the receipts and the States within which the lands affected are situated appear under Receipts and Expenditures.

# STATE, COUNTY, OR CITY RECREATIONAL AREAS

Five withdrawals were made by the department for recreational classification under the act of June 14, 1926 (44 Stat. 741), aggregating 822 acres, based on one county and four State petitions. Of the withdrawn area, 200 acres are revested Orgeon & California Railroad lands and were withdrawn under said act as amended by the act of April 13, 1928 (45 Stat. 429).

There were sold under the recreation law 200 acres to Marion County, Oreg.; 200 acres to the city of Cheyenne, Wyo.; and 170 acres to the State of California, and 206 acres were leased to the State of Oregon. The area classified as nonrecreational and released from

withdrawal was 5 acres.

STOCK DRIVEWAYS
See p. 65 of Secretary's report

Nine new stock driveways were established under section 10 of the act of December 29, 1916 (39 Stat. 862), as amended January 29, 1929 (45 Stat. 1144), 31 modified, and 1 revoked. The area withdrawn was 84,980 acres, and that released from such withdrawals 7,595 acres.

The total gross area included in driveway withdrawals is 9,535,955 acres and is distributed by States as follows: Arizona, 500,500 acres; California, 36,829 acres; Colorado, 217,099 acres; Idaho, 822,797 acres; Montana, 234,008 acres; Nevada, 3,567,052 acres; New Mexico, 1,102,084 acres; Oregon, 456,465 acres; South Dakota, 22,155 acres; Utah, 1,254,960 acres; Washington, 10,919 acres; Wyoming, 1,311,087 acres.

NATIONAL FORESTS See p. 65 of Secretary's report

Two forests were created and 2 enlarged under the act of March 1, 1911 (36 Stat. 961); 8 were reduced, 5 abolished, and 15 interforest transfers effected under the act of June 4, 1897 (30 Stat. 34, 36). Two forests were enlarged and 1 reduced by special acts of Congress; 15 were enlarged under the general national forest exchange act of March 20, 1922 (42 Stat. 463). Recomputation of the areas of certain national forests, due to recent surveys, decreased the estimated total of last year by 122,457 acres. The changes made effected a gross addition of 1,434,670 acres and exclusion of 470,996 acres. The areas within existing national forests acquired under the act of March 1, 1911 (36 Stat. 961), were 478,053 acres.

There are 148 national forests embracing 186,215,256 acres, of which a little over 86 per cent is United States land. The net addition to national forest areas was 963,674 acres. The areas now embraced in withdrawals for forestry purposes, or in aid of forest reser-

vation legislation, are 355,122 acres.

There are 169,744 acres withdrawn as administrative sites, 150,735 acres thereof being in and 19,009 acres near national forests.

#### INDIANS AND INDIAN LANDS

Fee and trust patents.—Fee and trust applications for the benefit of the Indians were examined in 3,295 cases, and 710 fee and 1,555 trust patents were issued.

Indian homesteads.—The act of March 3, 1875 (18 Stat. 420), as amended by the act of July 4, 1884 (23 Stat. 96), made provisions for homestead entries by Indians. Thirty-three such cases were con-

sidered and one patented.

Allotment applications.—The allowance of allotments to Indians not residing upon a reservation or for whose tribes no reservation has been provided was authorized by section 4 of the act of February 8, 1887 (24 Stat. 388), as amended. Adjudications of 467 cases under the foregoing acts resulted in the issuance of 26 patents.

Eskimos and natives of Alaska.—Allotments to Eskimos and natives of Alaska were permitted by the act of May 17, 1906 (34 Stat. 197). Eighty-six applications for such allotments were considered,

but no final action was taken.

Pueblo Indian lands.—The quieting of title to lands within Pueblo Indian grants in New Mexico was provided for by the act of June 7, 1924 (43 Stat. 636). There were 329 non-Indian land cases adjusted

thereunder and 265 patents granted.

Preemptions.—The preemption laws were repealed by section 4 of the act of March 3, 1891 (26 Stat. 1096). However, the repealing act did not affect the right to make preemption entries in the former Ute Indian Reservation in western Colorado under agreement of June 15, 1880 (21 Stat. 203), and the act of July 28, 1882 (22 Stat. 178), and a few tracts in the former Osage Indian Reservation which are subject to be taken under section 2 of the act of May 28, 1880 (21 Stat. 143), being Osage trust and diminished reserve lands. Preemption claims were considered in 47 instances and 3 patents granted.

Ceded Indian land sales.—Extensions of time for payment of the amounts due on December 31, 1931, under the act of February 14,

1932 (46 Stat. 1107), were granted on approximately 1,000 purchases and entries of lands in the ceded Cheyenne River and Standing Rock Indian Reservations in North and South Dakota. Some lands in the White Earth Reservation in Minnesota were restored from the withdrawal of July 13, 1926, and homestead entries for such lands were allowed on equitable grounds. Action was taken with a view to revoking the said withdrawal for the purpose of opening new lands to entry in the ceded Chippewa Indian Reservations, Minn. On Sept. 4, 1931, lands in the ceded south half of the Colville Indian Reservation, Wash., which had been subject to entry for five years or more, were withdrawn under the act of May 17, 1926 (44 Stat. 558), with certain exceptions. Some lands in this reservation were classified and appraised and opened to homestead entry. Extensions of time for the payment of sums due were granted on many entries involving lands in the ceded Fort Peck Indian Reservation, Mont. A tract of land in this reservation was sold to the trustees for school district No. 73, Sheridan County, Mont., under section 11 of the act of May 30, 1908 (35 Stat. 558).

Pyramid Lake Indian lands, Nevada.—The act of June 7, 1924 (43 Stat. 596), authorized the sale to certain settlers, or their transferees, of approximately 3,800 acres of land in the Pyramid Lake Indian Reservation, Nev., where such lands had been settled upon and occupied for 21 years. Purchases were made by a number of white settlers at prices fixed by appraisals. It was later contended that the charges made against such settlers were unreasonably high, and in a number of instances, there was a failure to make payment for any but the first installment. Action looking to the collection of the appraised prices was suspended by Senate Resolution No. 142

of January 22, 1932, pending an investigation of the matter.

Umatilla Indian Reservation, Oreg.—In the ceded Umatilla Indian Reservation, Oreg., 4,419 acres were temporarily withdrawn pending a determination whether such lands should be returned to the Indians.

There were 2,441 cases involving the ceded Indian lands receiving action. Twenty-five patents were issued for homesteads and 97 for

sales of ceded Indian lands.

Indian exchanges.—The consolidation of Indian reservations by permitting the exchange of privately owned lands within the limits of an Indian reservation for vacant, nonmineral, nontimbered surveyed public lands of equal value and area in the same State is provided for by the act of April 21, 1904 (33 Stat. 211). This type of exchange was considered in 249 cases, and 18 patents were issued. Private

title to 2,080 acres in Indian reservations was extinguished.

The act of May 23, 1930 (46 Stat. 378), eliminated certain lands from the Tusayan National Forest in Arizona, and added such lands to the Western Navajo Indian Reservation, and provided for exchanges of any of such lands as were privately owned for an equal value of surveyed, vacant, unreserved, nonmineral public lands in Arizona. Thirteen cases under this act were considered, and further action thereon awaits reports from the Field Service as to the character of the selected lands and the equal values of the offered and selected lands.

Chippewa logging, Minnesota.—There are four uncompleted contracts for timber on ceded Chippewa Indian land in Minnesota, purchased at sales pursuant to the act of January 14, 1889 (25 Stat. 642),

as amended by the act of June 27, 1902 (32 Stat. 400). Extensions of time on three of these contracts expire on July 1, 1932, while action on an application for extension of the other contract was taken during the year. Several inquiries relative to the sale of timber on ceded Chippewa Indian lands were received and considered. One case of timber trespass on such lands was disposed of during the year.

Court of Claims data.—The compilation of data concerning ceded Indian lands involved in suits before the Court of Claims is progressing as rapidly as the intricacies of the work will permit. final analysis of the Great Sioux case has been made, and the report under the cooperative agreement with the Department of Justice, the General Accounting Office, and this office has been submitted to the court. The data requested by the court in the case of Dwamish et al. has been submitted to the Commissioner of Indian Affairs. Report has also been submitted to the Commissioner of Indian Affairs in the case of Kansas or Kaw Indians, and the analysis in case of Chippewas of Minnesota, made special by request of the Department of Justice, is nearing completion. The following claims are now pending and will be examined in the order suggested by the Department of Justice: Saginaw et al., Chippewas of Minnesota, Steilacoom, Arapahoe and Cheyenne, Nez Perce, Coos Bay, Indians of California, Quinaielt, Joseph's Band of Nez Perce Tribe, Ponca Tribe in Oklahoma and Nebraska, Lower Chehalis, and Pillager Indians.

**CONTESTS** 

See p. 64 of Secretary's report
Miscellaneous.—Included in this group are all contests, both Government and private, involving claims to public lands, except those affecting minerals or mining claims or lands situated in the Hoover Dam project or the San Gabriel Canyon, Calif. There were in the office awaiting action at the beginning of the fiscal year 412 such contests; those received numbered 1,844; judgments were rendered in 1,714, leaving 542.

(a) Mineral contests.—Affecting mineral lands generally, there were 62 contests awaiting action at the beginning of the year; 121 were

received, 129 decided, and 54 not reached.

(b) Oil-shale contests.—Left over from last year were 103 oil-shale contests; 1,794 were received, 1,777 decided, and 120 not considered.

(c) Hoover Dam project.—Five were pending June 30, 1931; 436

were received, 428 decided, and 13 remain.

(d) San Gabriel Canyon claims.—Proceedings were instituted against 246 claims in the San Gabriel Canyon, Calif.; disposition was made of 163 of these claims, leaving 83 for further action. The totals include 4,211 contest cases decided and 812 awaiting consideration.

#### RIGHTS OF WAY

Railroad rights of way.—Applications received for railroad rights of way numbered 116, which, added to the 5 pending, made a total Of these, 26 were approved and requirements made in 81, leaving 14.

Stock-watering reservoirs.—There were received 72 reservoir declaratory statement applications; requirements were made in 8 cases and

59 were otherwise disposed of; 5 were not reached.

All other rights of way.—Irrigation, telegraph, telephone, public road, pipe-line, etc., applications to the extent of 623 were received, which, added to 7 on hand, made a total of 630. Of this total, 151 were approved, 27 canceled, 81 otherwise disposed of, and requirements made in 358, leaving 13. One hundred and fifty-six maps of approved rights of way in forest and Indian reservations were received from the Forest Service and Indian office and approvals promulgated. Thirty memoranda or opinions were submitted to the department on rights-of-way matters referred by the department to this office for consideration.

Forfeiture.—The number of approved rights of way of all kinds which were awaiting office action July 1, 1931, was 55; those received, 718. Of these, proof of construction was accepted on 43, there were canceled by relinquishment or default 84, requirements were made in 462 cases, and 169 were otherwise disposed of. Six suits were recommended and 10 decrees of forfeiture obtained as a result of previous recommendations. Twenty-seven suits are pending in the Department of Justice.

#### HYDROELECTRIC POWER

Based on applications made for restoration from power-site with-drawals and classification, 106 restorations, in accordance with the terms and conditions of section 24 of the Federal water power act, were promulgated; 54 hydroelectric power project applications were transmitted to the General Land Office by the Federal Water Power Commission involving public lands and lands within national forests in 12 States and the Territory of Alaska.

The area in each State is shown in the following table:

Withdrawals made under Federal water power act, fiscal year 1932

State or Territory	Total prior to July 1, 1931	Fiscal year 1932	Total to date	State or Territory	Total prior to July 1, 1931	Fiscal year 1932	Total to date
Alabama Alaska Arizona Arkansas California Colorado Florida Idaho Michigan Minnesota Mississippi Missouri	475 106, 199 368, 732 17, 083 860, 937 66, 674 1, 131 30, 037 6 6, 650 3 11	56 22 11 3, 096 6, 176 2, 931 0 202 0 0 0 40	531 106, 221 368, 743 20, 179 867, 113 69, 605 1, 131 30, 239 6 6, 650 3 51	MontanaNevadaNew Mexico	55, 680 248, 330 1, 559 147, 998 796 55, 806 84, 153 1, 680 46, 580 2, 100, 520	149 31 0 1,073 0 1,604 1,611 0 2,048	55, 829 248, 361 1, 559 149, 071 796 57, 410 85, 764 1, 680 48, 628 2, 119, 570

#### RECLAMATION

Federal reclamation projects.—The Federal reclamation projects in 14 western public-land States number 31, of which number 19 are operated in whole or in part by irrigation districts and water users' associations. There are also 5 Indian reclamation projects, the irrigation features of which are under the supervision of the Bureau of Indian Affairs; 2,242 entries of various kinds were received and 1,953 were considered. Approximately 700 letters of inquiry were answered.

(a) Original reclamation homestead entries.—Pending from previous year, 38; received, 686; examined and accepted, 131; canceled, 22; claimants required to furnish additional evidence, 249; otherwise disposed of, 265; remaining, 57.

(b) Assignments.—Brought over, 84; received, 295; examined and accepted, 145; rejected, 5; additional evidence called for, 90; otherwise disposed of, 77. There remained for consideration 62 cases.

(c) Reclamation homestead entries on which final certificates issued.— In addition to 126 on hand there were received 474; approved for patenting, 240; canceled, 2; additional requirements made, 114;

otherwise disposed of, 196; not adjudicated, 48.

(d) Miscellaneous.—Cases not reached last year, 45; received, 344; examined and accepted, 75; rejected, 7; additional requirements made, 85; otherwise disposed of, 134; awaiting action, 88. Under the term "miscellaneous" are included applications for extension of time; proofs submitted by claimants in support of their entries as to residence, improvement, and cultivation; applications to submit proof outside of the land district in which the lands in the entry are located; and applications to amend or conform the entry to an established farm unit. There were also approximately 52 new farm units established at the request of the entrymen, in order to enable them to exchange their entries to entries for other lands under the various exchange acts. This included 14 applications to exchange or amend entries upon which patents had already issued.

(e) Land and water-right applications in part 1, Mesa unit of the Yuma project.—In office June 30, 1931, 4; received, 14; accepted, 2; canceled, 1; additional evidence required, 6; otherwise disposed of, 5;

not reached, 4.

(f) Desert-land entries receiving water.—Consideration was given 40 desert-land entries receiving water for irrigation purposes from Fed-

eral reclamation projects. Thirty entries are awaiting action.

(g) Withdrawals and restorations.—There were promulgated 29 orders of restoration and 11 orders of withdrawal under the reclamation act, one change of the form of withdrawal, and one order setting aside 20 acres of reclamation withdrawn lands in Arizona for a community center. The area restored in the various States totals 3,399,-400 acres; the area withdrawn amounts to 1,250,640 acres. The change of form of withdrawal affects 200 acres.

There were six openings to entry, subject to the reclamation act, of

a total of 140 irrigated farm units, as follows:

Project and date	of order:	Farm units
Klamath, Oc.	t. 16, 1931	66
Minidoka, Od	et. 29, 1931	23
Belle Fourch	e, Jan. 29, 1932	
Vale, Feb. 9,	1932	
Riverton, Ma	av 2, 1932	43
Sun River, M	Tay 27, 1932	4
		140
$\operatorname{Total}_{}$		140

Fort Hall project.—Five cases came up for consideration involving sales of water rights for lands in white ownership in the Fort Hall Indian irrigation project under the act of March 1, 1907 (34 Stat. 1024).

Five irrigation districts were accepted under sections 1 and 2 of the act of May 15, 1922 (42 Stat. 541), permitting the issuance of patents

for lands within the district without reservation for a lien under the act of August 9, 1912 (37 Stat. 265).

Reports, Geological Survey.—Requests were made in 410 cases to the Geological Survey for No. 349 reports as to the oil and gas character of

the lands involved, and 350 reports were received.

Under recent acts of Congress, lands embraced in reclamation homestead entries in support of which final proof as to residence, improvement, and cultivation has been submitted and accepted are, even prior to the issuance of patent, subject to taxation by the State and county in which the lands are located; for this reason entrymen are expediting compliance with the reclamation law, to the end that they may obtain patents, and, accordingly, before claimants of this kind of land are permitted to exchange their entries they must show payment of all taxes due.

State irrigation districts.—Two State irrigation districts were approved as dependable sources of water supply for desert-land entries; 2 were received, 3 formerly so approved were reopened, 3 were

rejected, and 11 are now pending.

State irrigation districts (acts August 11, 1916, and May 15, 1922; 39 Stat. 506, 42 Stat. 541).—Since passage of these acts applications by 79 districts for approval under the act of August 11, 1916, have reached this office. One application involving 9,605.29 acres was approved and one application involving 27,665 acres was rejected. In all a total of 59 applications involving 2,441,863.69 acres have been approved and 17 applications involving 351,073.09 acres have been rejected. Three applications are pending. Four contracts under the act of May 15, 1922, were promulgated.

Private irrigation projects.—Four private irrigation companies were approved as dependable sources of water supply for desert land entries, 8 new cases were opened, 13 formerly so approved were reopened, 5 were rejected, and 24 are now pending. Since adoption of the regulations of September 30, 1910 (39 L. D. 261), 1,418 projects have come before this office on reports from field representatives. There were also received seven reports from the Geological Survey bearing

upon the water supply of these projects.

Desert land.—There were received 2,644 cases under the desert land laws; 86 were pending; approved, 359; canceled, 392; requirements made in 1,097; otherwise disposed of, 693; not decided, 189. Of the 359 approved, 123 were approvals for patenting and were subsequently patented.

Carey Act.—Carey Act withdrawals, segregations, and patents, amounting to 915,676.22 acres, were considered, on which either interlocutory or final action was taken. The total area now remaining segregated and unpatented is 238,923.23 acres. The total area now withdrawn under the act of March 15, 1910 (36 Stat. 237), is 34,930.15, and 635,896.42 acres applied for under this act are pending.

Pittman Act.—There were pending 13 applications, and 217 were received; 62 were approved, 55 canceled, 46 referred to the Geological Survey as petitions for designation, and 55 otherwise disposed of, leaving 12 awaiting office action. One patent was issued and a number of other cases upon which final proofs have been submitted are in the field for investigation.

Swamp and overflowed lands.—There were made ready for consideration during the past fiscal year claims under the grants of swamp

and overflowed lands for 175,375.25 acres. This amount added to 105,813.66 acres, claims for which were pending on June 30, 1931, makes a total of 281,188.91 acres. Of this area, 4,807.28 acres were patented to States, and selections for 146,865.84 acres were rejected, making a total of 151,673.12 acres disposed of. Selections involving 129,515.79 acres are awaiting action in regular order of business, with a view to patenting or rejecting the same, as may be found proper,

under the law and upon the facts presented.

Arkansas and Minnesota drainage.—The act of May 20, 1908 (35) Stat. 169), and the act of January 17, 1920 (41 Stat. 392), provided for the taxation for drainage purposes and sale by the States of Minnesota and Arkansas on nonpayment thereof, of public lands for which final certificates have not been issued. The lands so sold by the States can be entered at the district land offices by the purchaser upon payment of \$1.25 per acre. Under these acts 19 cases in Arkansas and 166 cases in Minnesota were considered, and in the latter State 4 patents were granted.

WITHDRAWALS AND RESTORATIONS

See p. 65 of Secretary's report

During the year 6,049,905.80 acres of public lands were placed in a state of reservation, either by Executive or departmental order, under various applicable acts, for the purposes set forth in the several orders, and 3,619,457.07 acres theretofore reserved were restored to

entry or other disposition.

Blanket withdrawals.—In some instances the reservations were in the nature of blanket withdrawals, without taking into account certain tracts which had been theretofore entered or patented, so that the totals given do not represent with absolute accuracy the amount of public, unentered, or undisposed-of land affected.

New withdrawals and restorations follow.

Stock driveways.—The area withdrawn for stock driveway purposes aggregated 84,980 acres, and that released from such withdrawals

7,595 acres.

Air navigation sites.—Small areas of public land amounting to 2,552 acres in Arizona, California, Idaho, Nevada, Oregon, Utah, and Wyoming were withdrawn for use by the Department of Commerce as beacon sites or intermediate landing fields in the maintenance of air navigation facilities, and 1,029 acres were released from such withdrawals.

National forests.—There were added to national forests 1,434,670 acres, and 470,996 acres were excluded. Within the exterior boundaries are now 186,215,256 acres, of which a little over 86 per cent is

federally owned.

National monuments and parks.—The additions to national monuments and parks amounted to 302,205 acres, 280,970 acres of which are public; 54,205 acres were temporarily withdrawn for monument or park classification, 46,034 acres of which were reserved.

Recreational.—Public lands aggregating 822 acres were withdrawn for recreational classification at the instance of States or counties,

and 5 acres were restored from withdrawal for such purpose.

Wild-life refuges.—The additions to wild-life refuges from the public domain amounted to 2,518 acres, and 3,976 acres were withdrawn for such classification. Los Angeles (Calif.) water supply.—Among the withdrawals prepared in connection with rights-of-way matters was the withdrawal made by Executive order of approximately 2,748,000 acres in California and 708,870 acres in Nevada, pending definite location of transmission line to convey power from Hoover Dam to the city of Los Angeles.

Coal.—There were withdrawn 10,880 acres of coal lands. Total

withdrawals of such land embrace 29,676,854 acres.

Power-site reserves.—A total of 157,978 acres theretofore withdrawn for power-site purposes were restored to entry, leaving in reserve on July 1, 1932, 2,254,235 acres. Those classified as valuable for hydroelectric power purposes totaled 36,687 acres, and 6,661 acres were restored to entry. On July 1, 1932, there were classified and reserved from entry or other disposal 1,624,395 acres.

Water-power designations.—Forty acres were restored to entry, making a total now designated under the Arizona and New Mexico enabling act and the Oregon & California Railroad Co. revestment

act of 1,070,791 acres.

\* Reservoir sites.—No withdrawals were made for reservoir sites, and 40 acres were restored therefrom during the year; 254,010 acres are now so withdrawn.

Public water reserves.—There were withdrawn as public water reserves 9,855 acres, and 400 acres theretofore withdrawn were restored to entry. On July 1, 1932, there were 437,229 acres held in public water reserves in 12 public-land States in addition to the lands surrounding springs and water holes on either surveyed or unsurveyed public lands.

Indian power reserves.—On July 1, 1932, 271,575 acres were with-

drawn under the act of June 25, 1910 (36 Stat. 855, 858).

Reclamation.—Under the act of June 17, 1902, 1,250,640 acres were withdrawn for reclamation purposes, and 3,399,400 acres theretofore withdrawn were restored.

Miscellaneous.—A total of 615,843.80 acres of land were placed in a state of reservation for various purposes, other than those hereinbefore referred to, either by Executive or departmental order, and 275.07 theretofore reserved were restored.

# STATE GRANTS AND STATE SELECTIONS

Indemnity.—Selections of school lands, including new selections and those in connection with which requirements had been made, approximating 725,010 acres, were received, which, in addition to 57,670 acres in the office July 1, 1931, totaled 782,680 acres. Of this amount, 78,617 acres were approved and title conveyed to the States, 11,782 acres were canceled, requirements made as to 534,746 acres, and 12,267 acres otherwise disposed of, leaving 145,268 acres awaiting consideration.

Quantity selections under grants for specific purposes.—New selections for 119,547 acres, and selections in connection with which requirements had been made embracing 150,785 acres, together with 48,182 acres not theretofore considered, total 319,514 acres; 132,613 acres were approved and title conveyed to the States. Selections embracing 3,212 acres were canceled; requirements were made as

to 122,862 acres, and 1,131 acres otherwise disposed of, leaving

59,696 acres.

Minerals reserved.—Conveyances amounting to 6,735 acres were made to the States, with reservation of certain mineral deposits to the United States, including coal, phosphate, oil, gas, and potash, and, in addition thereto, 13,423 acres were conveyed to the State of Nevada with a reservation to the United States of all mineral deposits therein.

Cooperative agreements.—Title to 14,324 acres was conveyed to certain States under cooperative agreements providing for the exchange of school-section lands within the boundaries of national forests for other lands within such boundaries. In all, there has been conveyed to the States pursuant to such agreements an aggregate of

833,723 acres.

New legislation has been enacted by the Seventy-second Congress which will increase the work of adjudication of State selections. One of these acts, approved May 2, 1932, amended the act of January 25, 1927, which grants certain mineral school-section lands to States and provides for the relinquishment of certain indemnity school-land selections and revesting of title in the State to the school-section lands assigned as base. By an act approved May 7, 1932, amending the enabling act admitting into the Union the States of North and South Dakota, Montana, and Washington, it is provided that certain exchanges of State-owned lands may be made, in order to consolidate the States' holdings, which will make additional work of adjudication. Also an additional grant of 76,667 acres has been made to the State of New Mexico for normal school purposes by an act approved March 31, 1932, which lands are to be selected from the public lands within the State.

School sections.—The act of January 25, 1927 (44 Stat. 1026), grants mineral school sections to the various States, and in determining whether such sections passed to the State under the original granting act or the act of 1927, adjudications were made involving 176,677.23 acres. Title to 640 acres was held to remain in the United States, 150,211.06 acres found to have passed to the States under the original grant, 24,243.26 acres under the act of January 25, 1927, and 1,582.91 acres passed to the States, but in which the office declined to specify

the act.

The following table shows the adjudication in detail:

State   State   State under original grant   State under original grant   State under act of Jan. 25, 1927   State unde							
Alaska       3, 298. 04         Arizona       75, 422. 94       2, 177. 39       1, 383. 18         California       320. 00       2, 920. 00       33, 149. 79       16, 686. 00       199. 73         New Mexico       8, 650. 63       2, 139. 87       199. 73       139. 73		State		United	State under original	State under act of Jan.	State under original grant or act of Jan.
Arizona 75, 422. 94 2, 177. 39 320. 00 320. 00 2, 920. 00 16, 686. 00 2, 139. 87 Utah 640. 00 8, 650. 63 2, 139. 87	Alaska		me 'to be	Acres		Acres	Acres
Montana New Mexico Utah	Arizona						1, 383. 18
Utah 640.00 8, 650.63 2, 139.87	Montana	777777				2, 920. 00	199. 73
Total 640. 00 150, 211. 06 24, 243. 26 1. 582. 91				640.00			
	Total	1 -		640.00	150, 211. 06	24, 243. 26	1, 582. 91

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## RAILROAD GRANTS AND SELECTIONS

Railroad and wagon-road listings and selections were received to the extent of 288,714.02 acres; 62,344.78 acres were certified or patented in satisfaction of such grants; 1,746.43 acres of selections were

rejected. The total acreage adjudicated was 287,150.19.

Northern Pacific Railway Co.—The act approved June 25, 1929 (46) Stat. 41), altered and amended the land grants to the Northern Pacific Railroad (now Railway) Co. under the act of July 2, 1864 (13 Stat. 365), and the joint resolution of May 31, 1870 (16 Stat. 378), declared forfeited certain claimed rights of the company and directed the institution and prosecution of proceedings looking to the adjustment of the grants and for other purposes. The suit authorized by said act has been instituted by the Attorney General in the District Court of the United States for the Eastern District of Washington, Northern Division, equity No. 4389. Responding to requests of the Attorney General, maps, diagrams, copies of papers, and tabulations, covering some of the points involved in the grants to the company, were prepared and transmitted to the Department of Justice. liminary hearing on the points of law involved was held during the month of May at Spokane, Wash., before a special master appointed by the Federal court. To date no decision has been announced.

Railroad adjustment.—The work of adjusting the following four railroad grants was completed: St. Paul & Pacific, St. Joseph & Denver City, Atlantic & Pacific (western division), and Atlantic & Pacific (eastern division) Railroad Cos. Two of said adjustments, the St. Joseph & Denver City and the Atlantic & Pacific (eastern division), were approved and the grants closed. The adjustments of the other two grants were approved by the Secretary, but the grants have not

yet been closed.

One grant, the adjustment of which was reported as completed in 1929, was also closed, viz, Amboy, Lansing & Traverse Bay Railroad

Co. (north of Lansing).

The adjustment of the above first four mentioned grants completed either as final or as tentative the adjustment of all of the 72 unforfeited railroad grants. Sixty-two of said grants have been finally adjusted and the grants formally closed by the Secretary, leaving 10 in which tentative adjustments have been completed but remain to be closed, viz, Cairo & Fulton, Memphis & Little Rock, Union Pacific, St. Paul & Pacific, Central Pacific, California & Oregon, Atlantic & Pacific (western division), Southern Pacific (branch line), Southern

Pacific (main line), and Northern Pacific Railroad Cos.

In connection with the adjustment and closing of the land grant to the Leavenworth, Pawnee & Western Railroad Co., to which the Union Pacific Railroad Co. succeeded, 19,910.00 acres of land in Colorado within the limits of the grant were restored to the public Claims were alleged to all this land by various parties, based on different states of fact, principally color of title by virtue of purchase from the railroad company. The act of May 14, 1932 (Public, No. 135), provides a method by means of which claimants may file applications for United States patents. In connection with action on such applications their claims will be adjudicated. Regulations were approved on June 11, 1932, Circular No. 1272.

# REVESTED OREGON & CALIFORNIA RAILROAD AND COOS BAY WAGON ROAD GRANT LANDS

The act of June 9, 1916 (39 Stat. 218), revested in the United States the titles to certain lands formerly granted to the Oregon & California Railroad Co., and provided that the lands should be separated into three groups or classes, to wit: (1) Power sites, (2) timber, (3) agricultural lands. The classifications made under said act and the

status of the lands June 30, 1931, were as follows:

1. Power-site lands: 56,682.49 acres, containing 825,421,000 feet board measure of timber, are embraced in power projects or withdrawals for power-site purposes. The Federal Power Commission has jurisdiction over these projects and withdrawals under the Federal water power act of June 10, 1920 (41 Stat. 1063). The timber thereon is, however, subject to sale under the act of June 4, 1920 (41 Stat. 758), in the same manner as timber on land classified as timberland in character under the provisions of the said act of June 9, 1916.

2. Timberlands: 2,944,334,000 feet board measure of timber on 97,588.63 acres have been sold and patented to private individuals and corporations in the manner provided by the revestment act and acts amendatory or supplemental thereto; 30,525,478,000 feet board

measure of timber on 1,133,537.24 acres remain unsold.

3. Agricultural lands: (1) 1,073,523.91 acres have been classified as agricultural in character, with a present status as follows:

(a) 211,114.65 acres have been patented.

- (b) 83,493.92 acres are embraced in pending entries. (c) 761,284.05 acres are vacant but subject to entry.
- (2) Cut-over lands:

(a) 1,755.24 acres have been patented.

(b) 3,801.26 acres are embraced in pending entries.
(c) 11,474.79 acres are vacant and subject to entry.

Under the acts of June 14, 1926 (44 Stat. 741), and April 13, 1928 (45 Stat. 429), 8,193.66 acres are withdrawn for recreational purposes

at the instance of municipalities and the State of Oregon.

The foregoing does not embrace the areas within the indemnity limits of the grant to the Oregon & California Railroad Co. which at the date of the revestment act, June 9, 1916, were unsurveyed and included in national forests. These lands are discussed under item 13-k in the decree of September 15, 1925, of the District Court of the United States for the District of Oregon in the case of United States v. Oregon & California Railroad Co. (8 Fed. Rep., second series 645). These lands are now surveyed, and the total acreage has been found to be 528,004.18. Such lands have not been cruised or classified, and no information as to their character or value can be furnished. They were, however, before survey paid for as revested lands at the rate of \$2.50 per acre, in conformity with such court decree.

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# REACQUIRED COOS BAY WAGON ROAD GRANT LAND

(Act of February 26, 1919 (40 Stat. 1179))

The lands acquired from the Southern Oregon Co., formerly granted to aid in the construction of the Coos Bay Wagon Road, have been classified as follows:

1. Power site, 4,543.67 acres. These power-site lands contain 181,460,000 feet board measure of timber. The timber, however, is

subject to sale under the act of June 4, 1920 (41 Stat. 758).

2. Timber land, 55,963.77 acres, containing 2,171,857,000 feet board measure of timber. Of this, 15,068.83 acres, containing 615,854,000 feet of timber, have been sold to private individuals and corporations under the acts of February 26, 1919 (40 Stat. 1179), June 4, 1920 (41 Stat. 758), and May 17, 1928 (45 Stat. 597), leaving 40,894.94 acres with a stand of 1,556,003,000 feet board measure of timber unsold.

3. Coos Bay Wagon Road agricultural lands, 34,147.95 acres, have been classified as agricultural. Of this area, 8,841.15 acres have been patented; 7,871.25 are embraced in pending entries; 17,435.55 acres.

are vacant.

Transactions concerning revested Oregon & California Railroad and Coos Bay Wagon Road grant lands for the fiscal year ended June

30, 1932, follow.

Revested Oregon & California Railroad grant lands within the Lakeview and Roseburg land districts in Oregon, comprising 4,244.19 acres, were restored to homestead entry, which, with restorations heretofore reported, make a total of 1,073,523.91 acres, less 200 acres withdrawn for recreational purposes and 400 acres reclassified as timber land, leaving a net area of 1,072,923.91 acres. This total includes 17,031.29 acres of cut-over lands, 1,755.24 acres of which have been patented; 3,801.26 acres are embraced in pending entries, and 11,474.79 acres are vacant. Said total also shows the following with respect to lands classified as agricultural in character: 211,114.65 acres patented, 83,493.92 acres embraced in pending entries, and 761,284.05 acres are vacant.

Restoration of Coos Bay Wagon Road lands to entry.—Reconveyed Coos Bay Wagon Road lands within the Roseburg land district, comprising 2,929.80 acres, have been restored to homestead entry, which, with restorations heretofore reported, make a total of 34,307.95 acres, less 160 acres reclassified as timber land, leaving a net area restored of 34,147.95 acres. This total includes 8,641.15 acres of patented agricultural lands; 7,311.25 acres embraced in pending entries; 14,945.75 acres of vacant lands, and 3,249 acres of cut-over lands, 200 acres of which have been patented, 560 acres embraced in pending

entries, and 2,489.80 acres are vacant.

Oregon and California timber sales.—Pursuant to the provisions of the acts of June 9, 1916 (39 Stat. 218), and May 17, 1928 (45 Stat. 597, Public Nos. 415 and 417), 26 sales of timber were made involving 1,789.66 acres of land, containing 58,645,000 feet board measure of timber, for which the sum of \$92,460.75 was received. Total sales to date, \$21, involving 107,976.88 acres, containing 2,418,622,980 feet board measure of timber, for which a total of \$6,001,610.39 has been received.

Coos Bay timber sales.—Under the provisions of the acts of June 9, 1916 (39 Stat. 218), February 26, 1919 (40 Stat. 1179), and May 17, 1928 (45 Stat. 597, Public Nos. 415 and 417), two sales of timber were made involving 160 acres of land, containing 7,105,000 feet board measure of timber, for which the sum of \$17,332.50 was received. Total sales to date, 98, involving 17,380.78 acres, containing 693,-177,000 feet board measure of timber, for which a total of \$1,609,947.34 has been received.

Claims under color of title.—Two applications, one for 1.16 acres and the other for 2.36 acres of revested Oregon & California Railroad grant land, classified as agricultural in character and claimed under the so-called color of title act of December 22, 1928 (45 Stat. 1069), have been asserted, but so far the applicants have not met the

requirements made.

Extension of time in which to cut timber granted.—Under the provisions of the act of May 19, 1930 (46 Stat. 369), authorizing the Secretary of the Interior to extend the time for cutting and removing timber from revested and reconveyed lands in Oregon under the acts of June 9, 1916 (39 Stat. 218), and February 26, 1919 (40 Stat. 1179), three extensions have been granted, involving 1,913.79 acres, in accordance with the terms provided by Circular 1235 of January 23, 1931.

Exchanges.—Through the consummation of one exchange of revested Oregon & California Railroad timber land, patent issued for 3,200 acres under the act of May 31, 1918 (40 Stat. 593), in lieu of 6,139.97 acres. Another exchange selecting 13,355.81 acres in lieu of 12,478.67

acres was held for rejection and is pending on appeal.

Recreational act.—Under the recreational act of June 14, 1926 (44 Stat. 741), as extended to the revested Oregon & California Railroad grant lands and the reconveyed Coos Bay Wagon Road lands by the act of April 13, 1928 (45 Stat. 429), 200 acres of revested Oregon & California Railroad lands and 160 acres of reconveyed Coos Bay Wagon Road lands were withdrawn. One lease was made covering 206.40 acres and one cash purchase of 200 acres of revested

Oregon & California Railroad grant lands was made.

Oregon and California tax unit (act July 13, 1926, 44 Stat. 915).— Payments to 18 counties in the State of Oregon in lieu of taxes, involving approximately 2,300,000 acres of land, title to which revested in the Government under the act of June 9, 1916 (39 Stat. 218), are made by the United States under the act of July 13, 1926 (44 Stat. 915). The rates are fixed by lawful annual levies on these lands in the same manner as those held in private ownership in the several counties, and the valuations are those used by the Secretary of the Interior in computing the accrued taxes for the year 1915, as reduced by disposal made since 1915.

The counties present their claims annually, and they are checked and audited by this office and certified to the Secretary of the Treasury for payment in the amounts found to be due. It is necessary to determine from the records and the proofs submitted not only the State and county taxes but also whether the land is subject to the school, high-school, road, port, or other special district tax claimed. A special set of records is kept where each disposal of revested land is noted. The auditing and adjudication of the claims has resulted

in net deduction on all claims, or savings to the Government of approximately \$310,000.

Following is a résumé of claims on hand July 1, 1931, and of the

claims received and disposed of during the fiscal year 1932:

Claims pending July 1, 1931: 9 claims, year 1930	<b>****</b>
9 claims, year 1930	\$254, 705. 91
Claims received, fiscal year:	
5 claims, year 1930	129, 044. 31
12 claims, year 1931	383, 028. 23
$egin{array}{cccccccccccccccccccccccccccccccccccc$	512, 072. 54
Claims and C. 1 C. 1	312, 312, 31
Claims certified, fiscal year:  14 claims, year 1930	000 100 01
9 claims, year 1931	
	308, 016. 42
Total	691, 206. 06
Net disallowance in above claims	2, 369. 31
3 claims, year 1931, pending at end of fiscal year.	73, 203. 08
Note.—Four claims for the year 1930 were certified during the 1931 in the sum of \$196,780.95, which was \$35,47 more than the amount of \$196,780.95.	ne fiscal year
The sum of	ount alaimed

#### ALASKA

Trade and manufacturing.—The sale of lands in Alaska for trade, manufacturing, or other productive industry is authorized under section 10 of the act of May 14, 1898 (30 Stat. 413). Forty cases of this character were examined and five patents issued.

Five-acre tracts, Alaska.—Purchase of 5-acre tracts in Alaska may be made under the act of March 3, 1927 (44 Stat. 1364). Action was taken on eight cases in which additional requirements are

necessary.

Exportation of timber.—Under the act of April 12, 1926 (44 Stat. 242), providing for the exportation of timber from Alaska, two applications were considered. In one case the time for compliance with the terms of the contract was extended, while in the other a report of the timber cruise was received.

Abandoned military reservations.—Permission was granted to the Alaska Road Commission to conduct a sale of certain buildings located on the former Fort Egbert Military Reservation, Alaska. The buildings have been appraised at a value of \$645, and the sale

was held on June 15, 1932.

Regulations issued March 22, 1932, governing the sale of lands within the abandoned Point Campbell Military Reservation at Point Campbell, near Anchorage, Alaska. The sale is to be held on September 15, 1932, and the tracts involved have been appraised at the rate of \$1.25 per acre plus \$1 per M feet for the timber situated on such tracts. Under date of December 5, 1931, the Government lands in 5 military reservations and 21 Signal Corps stations in Alaska were restored to the public domain. Certain tracts, on May 28, 1932, within the Fort Gibbon Military Reservation in Alaska were restored to the public domain, and regulations were prescribed governing the disposition of such restored lands.

Fur-farming, stock-raising, and aviation landing-field leases and town-site matters are discussed under Leases and Town sites, etc.,

respectively.

## TOWN SITES, PARKS, AND CEMETERIES

Macon and Wheaton, Mont.—Town-site reservations for the towns of Macon and Wheaton, Mont., were revoked during the year, after it was found that the lands involved were not needed for such purposes. The withdrawal orders for town-site uses of four 160-acre tracts in different localities in Montana which had not been subdivided as town sites were also revoked.

Harding, Fla.—In view of the fact that legislation was pending for the relief of purchasers of lots in Harding, Fla., an extension of time was granted to 98 of such purchasers who were in arrears for

the purchase price of their lots.

Superior, Ariz.—A patent was granted for the West Side addition to Superior, Ariz., on the application of the judge of the superior court.

Solano, N. Mex.—The unsold lots in Solano, N. Mex., were ap-

praised and offered for sale and several of such lots were sold.

Wadsworth, Nev.—A survey for a number of lots in Wadsworth, Nev., was approved, and action was taken to allow settlers on such

lots to acquire title to their holdings.

Hoonah and Wrangell, Alaska.—Surveys were approved for two Indian villages at Hoonah and Wrangell, Alaska. Thirteen townsite matters were adjudicated, 813 town-lot cases were considered,

and 253 patents were issued.

Parks and cemeteries.—The purchase of limited amounts of public land, for the purpose of creating parks and cemeteries for towns, was authorized by the acts of September 30, 1890 (26 Stat. 502), and March 1, 1907 (34 Stat. 1052). Patents for parks or cemeteries were granted to the towns of Hatch, N. Mex.; Wickenburg, Ariz.; Fruita, Colo.; and Skagway, Alaska. The act of February 6, 1932 (Public, No. 13, 72d Cong.), authorized the issuance of a patent for a small tract of land in Caddo County, Okla., for burial place for white residents. Further action under this act awaits the filing of an application for patent by the cemetery association mentioned in the act.

NEW LAWS For 1933 in red

Memoranda, or proposed reports, were prepared and submitted for your consideration on a total of 273 bills pending before the committees of Congress during the first session of the Seventy-second Congress. Thirty-seven reports were submitted on enrolled bills. Fifty-five new public or private acts, affecting the activities of this office, became laws through the approval of the President. Instructions or regulations (and status notations) affecting 51 of such acts were promulgated.

## TRACT-BOOK NOTATIONS, PRELIMINARY EXAMINATIONS, CAN-CELLATIONS, AND RELINQUISHMENTS

Tract-book notations.—The number was 160,680. This includes 72,104 appeals and other miscellaneous cases, 2,396 Indian allotments, 4,969 final and cash certificates, 2,411 oil and gas applications, 359 302 coal applications, 12,275 original entries, and 589 plats posted.

Posting and preliminary examination.—Original entries posted, 12,275; examined, 13,069; 9,911 were passed; 3,158 were suspended 8/46

REPORT OF COMMISSIONER OF GENERAL LAND OFFICE

for defects, or held for further action on account of conflicts. The number 13,069 includes 7,503 stock-raising homesteads.

Applications for permits, and leases, act February 25, 1920.—Oil

and gas applications, 2,411; coal applications, 302.359

Withdrawals and classifications.—Withdrawals, etc., in 1,174 letters and Executive orders were noted. These include withdrawals for stock driveways, national forests, power-site reserves and classifications, restored lists, designations under the various homestead acts, classifications, etc.

Cancellations and relinquishments.—Entries canceled for failure to make final proof within the statutory period numbered 1,255 and

2582,780 were relinquished and noted. 28,623

Status cases.—Status was furnished in 28,882 cases for adjudicating clerks.

#### EXCHANGES

Various acts permit the exchange of Government land or timber for private holdings. Some of these exchanges are based on equality of area, others on equality of value. As a rule the purpose of the exchanges is to eliminate private ownership in areas intermingled with lands owned by the Government and being administered in the public interests.

Forest lieu selections.—The act of June 4, 1897 (30 Stat. 36), repealed with exceptions by the act of March 3, 1905 (33 Stat. 1264), provided for the exchange of a tract of land covered by an unperfected bona fide claim or by a patent in a national forest for public land outside a national forest. The consideration of 99 cases under this act resulted in the issuance of 12 patents.

Forest consolidations.—The consolidation of national forests by exchanging Government land or timber within the national forests for privately owned lands therein is authorized by the act of March 20, 1922 (42 Stat. 465). Exchanges under this act were considered in 604 cases, and 37 patents were issued. As a result of these exchanges,

187,179.05 acres were added to the national forests.

Lincoln National Forest, N. Mex.—The act of February 7, 1929 (45 Stat. 1154), provided for the exchange of privately owned lands within the Lincoln National Forest in New Mexico for lands of the public domain in the same State. Two cases under this act were before the office. One exchange is now under consideration, while the other awaits additional evidence to be supplied by the applicant. Certain privately owned lands within the Lincoln National Forest in New Mexico may be, under the act of February 14, 1923, exchanged for public lands within several counties in the same State. Five applications under this act were received, and the consummation of these exchanges awaits additional evidence to be furnished by the proponents.

Park and monument exchanges.—Elimination of private land-owners within the Petrified Forest National Monument in Arizona by exchanging such land for Government land outside the said monument was provided for by the act of May 14, 1930 (46 Stat. 278). One exchange under this act was perfected, resulting in the elimination of private ownership in the said monument to 12,792.80 acres. Approximately 5,500 acres in this monument remain in private ownership, and this acreage is embraced in two applications to exchange

IN COLUMN STREET

which have recently been filed and which are now under consideration. Protecting the deer in Yosemite National Park, through exchange of land, was the purpose of the act of May 28, 1928 (45 Stat. 787). The only application under this act pending before this office was finally rejected and the case closed. One application was filed under the act of April 7, 1930 (46 Stat. 142), providing for the disposal of the lands within the former Papago Saguaro National Monument in Arizona, and action thereon awaits the acceptance of a survey of the land involved. The act of February 21, 1931 (46 Stat. 1206), authorized the exchange of certain private land holdings within the Craters of the Moon National Monument in Idaho for an equal value of reserved Government land in the same State. One case involving all of the private holdings in the said monument was considered, and further action thereon awaits a report from the field division.

Indian lands.—The exchange of Indian lands is treated with other

Indian matters in the chapter Indians and Indian Lands.

Bear River Migratory Bird Refuge.—The act of February 15, 1929 (45 Stat. 1186), provided for the exchange of privately owned lands near Salt Lake City, in Utah, for certain Government lands in the same State for the purpose of establishing Bear River Migratory Bird Refuge. Although three cases were involved originally, only two applications were filed during the year, and action on one awaits completion of a survey of the privately owned lands, while the other awaits a report from the field division on the appraisal of the public lands involved.

#### **TRESPASS**

Timber, coal, gravel, and tyrpentine.—Trespass on the public domain was considered in 1,496 cases. The Government received and accepted as damages \$82,999.47. This sum includes moneys in settle-

ment for coal, timber, gravel, and turpentine trespasses.

Unlawful inclosures.—The erection or maintenance of unlawful inclosures of public land by persons having no claim or color of title thereto is forbidden and prohibited by the act of February 25, 1885 (23 Stat. 321). Under this act 84 cases were before the office, many unlawful inclosures were abated, and the cases closed.

## ABANDONED MILITARY RESERVATIONS

Determination by the President that abandoned military reservations are useless and certification by him of such areas to the Secretary of the Interior for survey, appraisal, and sale are authorized by the act of July 5, 1884 (23 Stat. 104). The act of August 23, 1894 (28 Stat. 491), and amendatory acts provided for the opening to homestead entry of abandoned military reservations where the area exceeded 5,000 acres. Cases under the above acts, numbering 125, received action, and the sum of \$7,114.06 was realized from sales of abandoned military reservation properties. Patents issued for 11/5 homesteads and 6<sup>2</sup> sales.

Conveyance to Minnesota.—The act of May 2, 1932 (Public, No. 112, 72d Cong.), authorized and directed the conveyance to the State of Minnesota for military purposes of public land which was formerly a part of the Fort Ripley Military Reservation, and steps were taken looking to the issuance of patent.

Alaska.—Transactions concerning abandoned military reservations

in Alaska are set out under the head Alaska.

### COLOR OF TITLE

General.—The patenting of public lands which have been held under color of title for more than 20 years, where valuable improvements and cultivation have been made, was provided for under the act of December 22, 1928 (45 Stat. 1069). The lands are paid for at a price fixed by appraisal under the direction of the Secretary, and all minerals are reserved to the Government. This type of case was considered in 348 instances, and the sum of \$1,847.55 was realized from 17 patents involving 511.72 acres. A contest between a color-of-title applicant and a soldiers' additional homestead claimant was decided in favor of the former.

Michigan.—The act of February 16, 1929 (45 Stat. 1188), permits the issuance of patent upon the payment of \$1.25 per acre for public lands in Michigan where such lands have been held in good faith and in peaceful adverse possession for more than 20 years, and where valuable improvements have been erected on such lands or some part thereof has been reduced to cultivation. Seventeen such cases were considered and eight patents were issued, from which \$384.71 was

received.

New Mexico.—The patenting of public land in New Mexico, not known to be mineral, where such lands have been claimed in good faith for more than 20 years, and valuable improvements have been erected thereon or some of the land has been reduced to cultivation, was authorized under the act of June 8, 1926 (44 Stat. 709). This class of case was considered in 51 instances and 31 patents issued. The majority of these claims were for small fractions of an acre of land, and the sum total received for the tracts so patented was \$7.05. The foregoing act was merged into the general act of December 22, 1928. On April 8, 1932, regulations were issued under the act of February 23, 1932 (Public, No. 39, 72d Cong.), which provided for the patenting of public land in New Mexico, contiguous to Spanish or Mexican grants, where such lands have been held under claim or color of title.

Louisiana.—Title of certain persons from the State of Louisiana to lands on Navy Commissioners Island in Louisiana was confirmed by the act of February 14, 1931 (46 Stat. 1101). Two cases under this act were received and patented, and the sum of \$354.75 was secured

therefrom.

Pensacola, Fla.—The act of January 12, 1925 (43 Stat. 738), provides for the confirmation of title of persons claiming lots in Pensacola, Fla., through a chain of title, legal or equitable, for a period of 20 years preceding the said act. There were two cases considered under this act and one patent issued.

## ERRONEOUSLY MEANDERED AREAS

Wisconsin.—The sale of lands in Wisconsin, which were originally erroneously meandered, to adjacent land owners and persons who purchased such lands prior to the act and cultivated or improved the same was authorized by the act of February 27, 1925 (43 Stat. 1013). A substantial area of erroneously meandered land on the shore of Lake Namakagon, Wis., was developed in the past year and 26 applications under the said act were filed. Claims under the said act

were considered in 158 instances and 6 patents were granted, while action on the remaining claims awaits further evidence to be supplied by the applicants or reports from the field division on appraisals of the lands involved. The sum of \$1,442.88 was realized from the sale of 255.54 acres of erroneously meandered land in Wisconsin.

Louisiana.—The act of February 19, 1925 (43 Stat. 951), provided for the sale of erroneously meandered land in Louisiana in a similar manner to that governing the same class of lands in Wisconsin. One case was considered under this act, resulting in a patent for 67.10 acres upon the payment of the sum of \$604.44.

REPAYMENTS

The laws governing repayments, the act of June 16, 1880 (21 Stat. 287), and the act of March 26, 1908 (35 Stat. 48), as amended by the act of December 11, 1919 (41 Stat. 366), provide for the return of moneys received in connection with the disposal of public lands and covered into the United States Treasury. Repayment may be made to the land applicant, his heirs or assigns, where lands have been erroneously sold; where payments have been made in excess of lawful requirement; and where applications, entries, and proofs have been rejected, in the absence of fraud or attempted fraud.

Under said laws there were stated 147 accounts, allowing repayment of \$9,613.99, and 204 claims for repayment were denied. The number of claims allowed includes 12 accounts granting repayment of \$1,177.97 received in connection with sales of Indian reservation lands and repaid from Indian trust funds.

Repayment claims allowed and denied

Year	Claims allowed	Amount	Claims denied	Year	Claims allowed	Amount	Claims denied
1923 1924 1925 1926 1927	1, 904 1, 764 1, 168 664 715	\$201, 914. 17 99, 896. 42 110, 915. 41 34, 996. 77 45, 883. 70	856 1, 105 310 123 138	1928 1929 1930 1931 1932 /933	254 210 228 130 147	\$52, 666. 38 20, 101. 27 16, 568. 60 15, 031. 87 9, 613. 99 /7, 596. 18	124 158 122 137 204 &4-

#### *MISCELLANEOUS*

Increased activities.—The act approved April 23, 1932 (Public, No. 104, 72d Cong.), authorizes the Secretary of the Interior, in his discretion, to open to location, entry, and patent under the mining laws, with reservation of ways, rights, and easements, public lands of the United States which are known or believed to contain valuable deposits of minerals and which are withdrawn from development and acquisition because they are included within the limits of withdrawals made pursuant to section 3 of the reclamation act. Regulations under the act have been issued and are set forth in Circular No. 1275, dated June 22, 1932. It is expected that this will greatly increase the number of locations made under the general mining laws. There has been an increase in the number of applications for coal, potash, sodium, and phosphate leases and permits during the current year. While the number of new applications for coal permits, leases, and licenses does not show a great increase over last year, the various

questions of relief arising under certain sections of the outstanding coal leases cause more careful adjudication of each case than is usually required in considering new applications. New questions concerning the consolidation, modification, and cancellation of outstanding coal leases require more time and consideration on the part of the adjudicator, so that the Government's interest will not be impaired. Of the many coal permits about to expire, there arises for consideration petitions for extension of time. In the past year there has been quite an increase in potash lease and permit applications, due to large companies and corporations throughout the country promoting the development of the potash industry in the United States. Applications for sodium permits and leases and phosphate leases, while not as numerous as the coal and potash, do not indicate that they are by any means on the decline.

Private land claims.—The present title to tracts of land to which claims had attached under the laws of former governments, prior to the cession of the Territory to the United States, is ever a source of inquiries. Persons whose ancestors were among the early settlers who received grants from former governments are continually inquiring in the hope or belief that some right or title to such land still remains in the Government of the United States, to which they may succeed or be compensated for. There was much correspondence of

this nature during the year.

California.—The presentation of homestead applications for lands in patented private land claims in California has continued, notwithstanding the efforts of the department to inform the applicants of the futility of their action. Designing persons have prompted such attempts to file these homestead applications and have sought to reopen the issues and compel the present owners of the land to defend their titles in another forum. The promoters of such schemes declare that these patented claims are not valid Mexican grants, and they ignore the decrees of the United States courts and the patents issued thereon. Many homestead applications for lands in patented private land claims were presented to the register of the district land office at Sacramento, Calif., and such register refused to accept the applications and money tendered therewith. The applications and money were returned by ordinary mail on the same day as presented. There were decided 153 private land claims, and patents issued in 16.

Equitable adjudication.—Decided on principles of equity and referred to the board of equitable adjudication and confirmed were

921 cases.

Timber sales.—The act of March 4, 1913 (37 Stat. 1015), as amended by the act of July 3, 1926 (44 Stat. 890), provided for the sale of dead, down, or damaged timber on public lands outside the national forests. Matters of sale under these acts were considered in 49 instances, and the sum of \$957.90 was realized from such sales. The act of June 3, 1878 (20 Stat. 88), and the act of March 3, 1891 (26 Stat. 1093), as amended by several acts, provided for the free use under permit of timber on mineral and nonmineral lands; 17 applications were considered thereunder and 9 permits issued.

Military bounty-land warrants.—Military bounty-land warrants, of which only a few are outstanding, may only be used in lieu of cash as payments on other entries or claims. Such warrants were considered in 19 cases, and patents issued on 2 old warrant locations.

The records of these warrants contain information of a historical nature, and there was much correspondence concerning the warrantees.

Soldiers' additional homesteads.—Soldiers' additional homestead rights were granted in certain cases to Civil War veterans, their widows and minor children under the provisions of sections 2306 and 2307 of the United States Revised Statutes. This class of case was considered in 577 instances, and 46 patents were granted.

Small holding claims.—The perfection of small holding claims on the public domain was permitted under the act of March 3, 1891 (26 Stat. 854), and supplemental acts; 27 such claims were adjudicated

and 14 patents granted.

Cash and credit entries.—Unperfected cash and credit system entries under laws which governed the disposition of the public domain in the early existence of the Government were considered in 16 cases, resulting in 9 patents.

Scrip.—Comparatively few cases (93) of the various kinds of scrip evidenced by certificates were presented, and of these only 3 were

passed to patent.

Quitclaims.—Section 6 of the act of April 28, 1930 (46 Stat. 256), authorized the Commissioner of the General Land Office to issue quitclaim deeds where title to lands had been inadvertently relinquished to the United States. Four quitclaim deeds were so executed.

Accretions, Louisiana and Mississippi.—The act of April 11, 1928 (45 Stat. 422), provided for the sale of land accreted to Glasscock Island in the Mississippi River between the States of Louisiana and Mississippi. Two claims were finally decided under this act, litigation in the courts over the land involved ceased, conflicting claims were rejected, and two patents were issued. The sum of \$2,485.92 was realized from the sale of 526.43 acres.

Lieu selections for canceled confirmed entries.—The selection of other land in exchange for land embraced in entries found to have been confirmed under the provisions of section 7 of the act of March 3, 1891 (26 Stat. 1099), but which confirmed entries were canceled and the lands involved were otherwise disposed of by the Government, was authorized by the act of January 27, 1922 (45 Stat. 359). There

were 12 cases considered and 3 patents issued.

# STOCK-RAISING HOMESTEADS

For 1933 in red All minerals were reserved to the United States, with the right to prospect for, mine, and remove the same, in patents issued under the act of December 29, 1916 (39 Stat. 862), on 2,460 final stock-1,917 raising homestead entries embracing an area of 1,099,642.50 acres.

Patents issued annually under the stock-raising homestead acts from June 30, 1919, to June 30, 1932

Year	Number of patents	Area	Year	Number of patents	Area
1919 1920 1921: 1922 1923 1924 1925 1926	21 1, 411 4, 299 8, 399 7, 393 7, 767 6, 416 6, 490	Acres 4, 938. 00 376, 065. 71 1, 249, 592. 63 2, 919, 819. 67 2, 590, 758. 70 2, 932, 158. 49 2, 507, 122. 12 2, 513, 675. 87	1927	6, 152 3, 460 3, 271 2, 530 2, 462 2, 460 62, 531	Acres 2, 400, 604. 81 1, 387, 277. 80 1, 350, 384. 64 1, 057, 262. 25 1, 051, 593. 21 1, 099, 642. 50 23, 440, 896. 40 885,453. 42

1, 223, 712. 01

## RESERVED DEPOSITS

Patents to the extent of 1,223,712.01 acres issued with a reservation of all or some specific mineral, distributed as indicated below.

	Acres
Stock-raising homestead, all mineral reserved 885,453,22	1, 099, 642, 50
Miscellaneous, all minerals reserved under other than stock-	-, 000, 01 <b>2.</b> 00
raising homestead acts 224,540.47	20, 689. 08
Coal14,994.47	35, 944. 05
Oil, gas, phosphate, or other named mineral 24,262.78	67, 436. 38
_	

The above reserved deposits added to those of previous years total:

	Acres
Stock-raising homestead	23, 440, 896. 40
All mineral under other acts	104 472 14
Coal	10 727 650 32
Oil, gas, etc	1, 629, 529, 16
In all	35 902 557 02

REMAINING PUBLIC DOMAIN

See p. 65 of Secretary's report

Vacant public land.—Subject to all applicable public land laws are 173,318,246 acres of vacant public lands. There are surveyed 123,984,529 acres and unsurveyed (estimated) 49,333,717 acres. above does not include any public lands situated in the Territory of Alaska, or embraced in an Indian, military, or naval reservation, national forest or park, or withdrawn for stock driveways or other public purposes.

National-forest lands.—Careful estimates place the area of public lands within the exterior limits of national forests, exclusive of Alaska, that are subject to the provisions of the mining laws, to possible certification by the Secretary of Agriculture for restoration to homestead entry under the act of June 11, 1906 (34 Stat. 223), and lands or timber to exchange for privately owned lands within the forest of the same

State, at 133,800,000 acres.

Stock-driveway withdrawals.—The mining laws, under such rules, regulations, and restrictions as may be prescribed by the Secretary of the Interior, were extended to the lands within stock-driveway withdrawals by the act of January 29, 1929 (45 Stat. 1144). within the exterior limits of such withdrawals 9,535,955 acres.

Producing oil and gas fields.—The areas in oil and gas leases and in structures classified as oil and gas producing comprise 843,106 acres. A considerable part of the producing structures is privately owned.

Carey Act withdrawals include 925,830 acres. Power-site reserves embrace 5,005,242 acres. Public-water reservations contain 437,249 acres.

Reservoir sites cover 254,010 acres.

Miscellaneous reserves involve 1,460,847 acres and include the revested Oregon & California Railroad and the reacquired Coos Bay Wagon Road grant timberlands. (Acts of June 9, 1916, 39 Stat. 218, and February 26, 1919, 40 Stat. 1179.)

Scattering tracts of lands the title to which had passed out of the Government are included in the totals under "Stock driveways," "Power site," and "Miscellaneous reserves," but it is not believed

that such areas constitute more than 10 per cent of the whole in any of the several classes.

Reclamation withdrawals.—The gross area withdrawn approaches 22,000,000 acres. Intermingled with public lands are many tracts, some of considerable extent, in private ownership. It is estimated that 61 per cent, or 13,400,000 acres, are owned by the Government. Primarily these lands are administered by the Bureau of Reclamation, but many of the withdrawals are temporary, and upon elimination the tracts are restored to the public domain. When water is available the lands are entered and patented under the supervision of the Commissioner of the General Land Office.

Alaska.—The Territory of Alaska contains 378,165,760 acres. Reservations affect about 30,000,000 acres. Of such reserved area 21,397,006 acres are within the boundaries of national forests. There have been surveyed 1,969,865 acres. No computation has been made

of the appropriated lands in the Territory.

Existing unperfected entries, selections, and filings.—The legal title to 24,164,842 acres now embraced in unperfected entries, selections, and filings is in the Government, and cancellations, whether brought about by relinquishment or contest or other means, inure to the benefit of the Government. The United States, therefore, has an interest in all unperfected entries. The area covered by homesteads is 20,038,606 acres, approximately 83 per cent of the whole.

#### RECAPITULATION

Summary of the areas to which the activities of the General L	and Office extend Acres
Vacant lands subject to all applicable public land laws	173, 318, 246. 00
National forest land subject to all mining laws and nessible	170, 010, 210. 00
National forest land subject to all mining laws and possible	122 200 000 00
homestead entry	133, 800, 000. 00
Stock-raising homesteads, all minerals reserved	23, 440, 896. 40
All minerals reserved in patents under various acts other than	
stock-raising homestead law	104, 472. 14
Coal reserved	10, 727, 659. 32
Oil, gas, phosphate, or other named mineral reserved	1, 629, 529. 16
Stock-driveway withdrawals subject to the mining laws	9, 535, 955. 00
Existing unperfected entries, etc	24, 164, 842. 00
Producing oil and gas fields	843, 106. 00
Carey Act withdrawals	925, 830. 00
Davier gite recorned	5, 005, 242. 00
Power-site reserves	437, 249. 00
Public water reservations	
Reservoir sites	254, 010. 00
Miscellaneous reserves	1, 460, 847. 00
Reclamation withdrawals	13, 400, 000. 00
Total, subject to all or some applicable public land law or	
in which the Government has or may have an interest_	399, 047, 884. 02
Alaska	378, 165, 760. 00
Grand total	777, 213, 644. 02
The totals under "Stock driveways," "Power site	" and "Mis-
cellaneous reserves" included about 10 per cent privatel	y owned lands.

The totals under "Stock driveways," "Power site," and "Miscellaneous reserves" included about 10 per cent privately owned lands. The areas not in Government ownership in producing oil and gas fields are not known. Lands in Indian, military, and naval reservations or withdrawals are not included, nor are those in national parks or monuments.

Very respectfully,

C. C. Moore, Commissioner.

The Honorable the Secretary of the Interior.

## APPENDIX

# STATISTICS RELATING TO THE DISPOSITION OF THE PUBLIC DOMAIN No change for 1933

Area of States and Territories

[Based upon careful joint calculations made in the General Land Office, the Geological Survey, and the Bureau of the Census]

State or Territory	Land	l surface	Wate	r surface	Total areas	
	Sq. miles	Acres	Sq. miles	Acres	Sq. miles	Acres
Alabama	51, 279	32, 818, 560	719	460, 160	51, 998	33, 278, 720
Arizona	_ 113, 810	72, 838, 400	146	93, 440	113, 956	72, 931, 840
Arkansas	52, 525	33, 616, 000	810	518, 400	53, 335	34, 134, 400
California	155, 652	99, 617, 280	2, 645	1, 692, 800	158, 297	101, 310, 080
Colorado	103 658	66, 341, 120	290	185, 600	103, 948	66, 526, 720
Connecticut	4, 820	3, 084, 800	145	92, 800	4, 965	3, 177, 600
Delaware.	1 965	1, 257, 600	405	259, 200	2,370	1, 516, 800
District of Columbia	_l 62	39, 680	8	5, 120	70	44, 800
Florida	54, 861	35, 111, 040	3,805	2, 435, 200	58, 666	37, 546, 240
Georgia	58, 725	37, 584, 000	540	345, 600	59, 265	37, 929, 600
Idaho	83, 354	53, 346, 560	534	341, 760	83, 888	53, 688, 320
Illinois	56, 043	35, 867, 520	622	398, 080	56, 665	36, 265, 600
Indiana	36, 045	23, 068, 800	309	197, 760	36, 354	23, 266, 560
Iowa	55, 586	35, 575, 040	561	359, 040	56, 147	
Kansas	81, 774	52, 335, 360	004	245, 760		35, 934, 080
Kentucky	40, 181	25, 715, 840	384	266, 880	82, 158 40, 598	52, 581, 120
Louisiana	45, 409					25, 982, 720
Maine	29, 895	29, 061, 760 19, 132, 800	3, 097	1, 982, 080	48, 506	31, 043, 840
Maryland	29, 893		3, 145	2, 012, 800	33, 040	21, 145, 600
Massachusetts	9,941	6, 362, 240	2, 386	1, 527, 040	12, 327	7, 889, 280
Michigan	8,039	5, 144, 960	227	145, 280	8, 266	5, 290, 240
Michigan Minnesote	57, 480	36, 787, 200	500	320,000	57, 980	37, 107, 200
Minnesota	80, 858	51, 749, 120	3,824	2, 447, 360	84, 682	54, 196, 480
Mississippi	46, 362	29, 671, 680	503	321, 920	46, 865	29, 993, 600
Missouri	68, 727	43, 985, 280	693	443, 520	69, 420	44, 428, 800
Montana	146, 201	93, 568, 640	796	509, 440	146, 997	94, 078, 080
Nebraska	76, 808	49, 157, 120	712	455, 680	77, 520	49, 612, 800
Nevada	109, 821	70, 285, 440	869	556, 160	110,690	70, 841, 600
New Hampshire	9, 031	5, 779, 840	310	198, 400	9, 341	5, 978, 240
New Jersey	7,514	4, 808, 960	710	454, 400	8, 224	5, 263, 360
New Mexico	122, 503	78, 401, 920	131	83, 840	122, 634	78, 485, 760
New York	. 47, 654	30, 498, 560	1,550	992,000	49, 204	31, 490, 560
North Carolina	48, 740	31, 193, 600	3, 686	2, 359, 040	52, 426	33, 552, 640
North Dakota	. 70, 183	44, 917, 120	654	418, 560	70, 837	45, 335, 680
Ohio	40, 740	26, 073, 600	300	192,000	41, 040	26, 265, 600
Oklahoma	69, 414	44, 424, 960	643	411, 520	70, 057	44, 836, 480
Oregon	. 95, 607	61, 188, 480	1,092	698, 880	96, 699	61, 887, 360
Pennsylvania	44, 832	28, 692, 480	294	188, 160	45, 126	28, 880, 640
Rhode Island	1, 067	682, 880	181	115, 840	1, 248	798,720
South Carolina	30, 495	19, 516, 800	494	316, 160	30, 989	19, 832, 960
South Dakota	76, 868	49, 195, 520	747	478, 080	77, 615	49, 673, 600
Tennessce	. 41. 687	26, 679, 680	335	214, 400	42, 022	26, 894, 080
Texas	. 1 262, 398	167, 934, 720	3, 498	2, 238, 720	265, 896	170, 173, 440
Utah	. 82, 184	52, 597, 760	2,806	1, 795, 840	84, 990	54, 393, 600
Vermont	9, 124	5, 839, 360	440	281, 600	9, 564	6, 120, 950
Virginia	40, 262	25, 767, 680	2, 365	1, 513, 600	42, 627	27, 281, 280
Washington	66, 836	42, 775, 040	2, 291	1, 466, 240	69, 127	44, 241, 280
West Virginia	24, 022	15, 374, 080	148	94, 720	24, 170	15, 468, 800
Wisconsin	55, 256	35, 363, 840	810	518, 400	56, 066	35, 882, 240
Wyoming	97, 594	62, 460, 160	320	204, 800	97, 914	62, 664, 960
			_			
Alaska	2, 973, 892	1, 903, 290, 880	52,897	33, 854, 080	3, 026, 789	1, 937, 144, 960
Alaska					590, 884	378, 165, 760
Guam					206	131, 840
Hawaii					6,406	4, 099, 840
Canal Zone					549	351, 360
Philippine Islands					114, 400	73, 216, 000
Tuello Vico ,	.			!	3, 435	2, 198, 400
American Samoa	.				75	48,000
Virgin Islands					133	85, 120
Total					2 749 977	
I 00a1					3, 742, 877	2, 395, 441, 280

<sup>&</sup>lt;sup>1</sup> Including adjacent islands.

Owing to their location adjoining the Great Lakes, the States enumerated below contain approximately an additional number of square miles as follows: Illinois, 1,674 square miles of Lake Michigan; Indiana, 230 square miles of Lake Michigan; Michigan, 16,653 square miles of Lake Superior, 12,922 square miles of Lake Michigan, 9,925 square miles of Lake Huron, and 460 square miles of Lakes St. Clair and Erie; Minnesota, 2,514 square miles of Lake Superior; New York, 3,140 square miles of Lakes Ontario and Erie; Ohio, 3,443 square miles of Lake Erie; Pennsylvania, 891 square miles of Lake Erie; Wisconsin, 2,378 square miles of Lake Superior and 7,500 square miles of Lake Michigan.

In addition to the water areas noted above, California claims jurisdiction over all Pacific waters lying within 3 English miles of her coast: Orogon claims jurisdiction over a similar strip of the Pacific Occup.

In addition to the water areas noted above, California claims jurisdiction over all Pacific waters lying within 3 English miles of her coast; Oregon claims jurisdiction over a similar strip of the Pacific Occan marine league in width between latitude 42° north and the mouth of the Columbia River, and Texas claims jurisdiction over a strip of Gulf waters 3 leagues in width adjacent to her coast and between the

Rio Grande and the Sabine Rivers.

# United States district land offices (29)

Locations	Established	Opened	Locations	Established	Opened
Alaska: Anchorage Fairbanks Nome Arizona: Phoenix -Arkansas:-Little -Rock California: Los Angeles Sacramento Colorado: Denver Pueblo	May 17, 1923 May 14, 1907 ——do ——do ——July 25, 1905 Feb. 17, 1818 June 12, 1869 July 26, 1866 June 4, 1864 May 27, 1870 —June 8, 1872	July 1, 1923 July 1, 1907  do Oct. 2, 1905  Sept. 1, 1821  Sept. 22, 1869  Nov. 12, 1867  Aug. 15, 1864 Jan. 16, 1871  Apr. 30, 1873	Nebraska: Alliance Nevada: Carson City New Mexico: Las Cruces Santa Fe North Dakota: Bismarck Oregon: Lakeview Roseburg The Dalles South Dakota: Pierre Utah: Salt Lake City Washington: Spokane: Wyoming: Buffalo	Apr. 16, 1890 July 2, 1862 Mar. 10, 1883 May 24, 1858 Apr. 24, 1874 June 6, 1877 Sept. 15, 1859 Jan. 11, 1875 Feb. 10, 1890 July 16, 1868 June 23, 1883 Mar. 3, 1887 Feb. 5, 1870	July 1, 1890  Mar. 1, 1864  May 1, 1883  Nov. 24, 1858  Oct. 12, 1874  Aug. 6, 1877  Jan. 3, 1860  June 1, 1875  May 12, 1890  Nov. 1, 1868  Oct. 1, 1883  May 1, 1888  Aug. 10, 1870
Great Falls	May 8, 1902	Aug. 1, 1902	Evanston	Aug. 9, 1876	Aug. 13, 1877

#### List of public survey offices

Locations	Established	Locations	Established
Alaska: JuneauArizona: PhoenixCalifornia: San Francisco 1Colorado: DenverIdaho: BoiseMontana: Helena	May 17, 1884 Feb. 24, 1863 Mar. 3, 1851 Feb. 28, 1861 June 29, 1866 July 2, 1864	Nevada: Reno	July 4, 1866 Mar. 2, 1867 Sept. 27, 1850 July 16, 1868 July 17, 1854 Feb. 5, 1870

<sup>&</sup>lt;sup>1</sup> Transferred to Glendale, effective July 1, 1932.

# Division headquarters of Field Service of General Land Office

Division	Headquarters	Territory
Portland San Francisco Alaskan Helena Billings Denver Salt Lake Santa Fe Albuque Eastern rque	Portland, Oreg. San Francisco, Calif Anchorage, Alaska Helena, Mont Billings. Denver, Cole Stillings. Salt Lake City, Utah Santa Fe, N. Mex Alb. Washington, D. C.	Coeur d'Alene district, Idaho, Oregon, and Washington. California and Nevada. All Alaska. Montana, North Dakota, and South Dakota. Colorado, Kansas, Nebraska, Oklahoma, and Wyoming. Blackfoot district, Idaho and Utah. Arizona and New Mexico. Kansas. Colorado. Alabama, Arkansas, Florida, Louisiana, Michigan, Minnesota, Mississippi, and Wisconsin.

<sup>&</sup>lt;sup>1</sup> Discontinued and consolidated with Santa Fe, effective July 1, 1932.

#### Number of employees of the General Land Office June 30, 1932

In the General Land Office, Washington, D. C	<b>_</b>	294	313
In the District land offices			81
In the field investigating service		89	102
In the surveying service		122	144
In the logging service		/	1
(D + 1	*	.5 <b>8</b> .3	0.41

Final homestead entries from passage of homestead act to June 30, 1932 (commuted homesteads are not included)

Fiscal year ended June 30—	Number	Acres	Fiscal year ended June 30—	Number	Acres
1868	2,772	355, 086. 04	1902	31, 627	4, 342, 747. 70
1869 1870	3, 965 4, 041	504, 301. 97 519, 727. 84	1903		3, 576, 964. 14
1871	5, 087	629, 162. 25	1904		3, 232, 716. 75
1872	5, 917	707, 409. 83	1906	25, 546	3, 419, 387. 15 3, 526, 748. 58
1873	10,311	1, 224, 890. 93	1907		3, 740, 567. 71
1874		1, 585, 781. 56	1908	29, 636	4, 242, 710. 59
1875	18, 293	2, 068, 537. 74	1909	25, 510	3, 699, 466. 79
1875 1876	22, 530	2, 590, 552. 81	1910	23, 253	3, 795, 862. 89
1877	19,900	2, 407, 828. 19	1911	25, 908	4, 620, 197. 12
1878	22, 460	2. 662, 980. 82	1912	24, 326	4, 306, 068. 52
1879	17, 391	2, 070, 842. 39	1913	53, 252	10, 009, 285. 16
1880	15, 441	1, 938, 234. 89	1914	48, 724	9, 291, 121, 46
1881	15, 077	1, 928, 204. 76	1915	37, 343	7, 180, 981. 62
1882	17, 174	2, 219, 453. 80	1916	37, 958	7, 278, 280. 60
1883	18, 998	2, 504, 414. 51	1917	43, 727	8, 497, 389. 68
1884	21, 843	2, 945, 574. 72	1918	41, 319	8, 236, 438. 18
1885	22, 066	3, 032, 679. 11	1919	32, 623	6, 524, 759. 68
1886	19, 356	2, 663, 531. 83	1920	39, 774	8, 372, 695. 79
1887	19, 866	2, 749, 037. 48	1921		7, 726, 740. 44
1888	22, 413	3, 175, 400. 64	1922	30, 919	7, 307, 034. 42
1889	25, 549	3, 681, 708. 80	1923	22, 420	5, 594, 258. 69
1890 1891	28,080	4, 060, 592. 77	1924	18, 046	4, 791, 436, 44
1892	27, 686 22, 822	3, 954, 587. 77 3, 259, 897. 07	1925	14, 675	4, 048, 910. 56
1893	24, 204	3, 477, 231. 63	1926 1927	12, 244	3, 451, 105. 51
1894	20, 544	2, 929, 947. 41	1928	9, 315 6, 667	2, 583, 627. 48
1895	20, 922	2, 980, 809, 30	1929	6,007 $6,240$	1, 815, 549. 31 1, 700, 950. 01
1896	20, 099	2, 790, 242. 55	1930	6, 240 4, 973	1, 700, 950. 01
1897	20, 115	2, 778, 404. 20	1931	4, 848	1, 352, 861. 33
1898	22, 281	3, 095, 017. 75	1932	4,077	1, 209, 894. 29
1899	22, 812	3, 134, 140. 44			
1900	25, 286	3, 477, 842. 71	Total	1, 427, 248	236, 193, 008. 45
1901	37, 568	5, 241, 120. 76	1933	3066	906,577.99
				1,430,3	237,099,586.44

Timber and stone entries from passage of act June 3, 1878, to June 30, 1932

		.,00				
Ent	ries	State Acres	Amount	Entries	Acres	Amount
Alabama 64	47	43,734.95	\$ 147,169.55	. 647	43, 734. 95	\$147, 169. 55
Arizona2	6	2,942.80	9,311,07	26	2, 942. 80	9, 311. 07
Arkansas 3,04		65,573.29		3,041	365, 573. 29	864, 577. 22
California 21,06	4 2.89	78 781.58	7.411.061.19	21, 061	2, 898, 498. 89	7, 410, 274. 46
Colorado3,29	14 40	11.807.44	1,049,400.65	3, 293	401, 742. 51	1, 049, 233. 00
Florida 99	8 10	09,193.73	315,487.41	998	109, 193, 73	315, 487. 41
Idaho 7.63		6,951.20	2,707,758.34	7, 632	1, 016, 911. 20	2, 707, 628. 34
Iowa		119.36	298.46	3	119. 36	298. 46
Louisiana172		0,277.20	396,292.39	1, 723	150, 277. 20	396, 292. 39
Michigan 1,85		9,666.91	377,356.84	1, 850	149, 666. 91	377, 356. 84
Minnesota 12,72	3 1,40	9,175.13	3,554,920.19	12, 728	1, 409, 175. 13	3, 554, 920. 19
Mississippi30	7	2,818.16	73,476.20	307	19, 818. 16	73, 476. 20
Montana 5,20		4,124.57	1,729,535.52	5, 202	664, 124, 57	1, 729, 535. 52
Nebraska		797.33	268.00	2	97. 33	268. 00
Nevada5		6,542.14	16,305.74	53	6, 542. 14	16, 305. 74
New Mexico		152.77	751.92	1	80.00	570.00
North Dakota_81	,	3,646.31	22,005.78	81	8, 646. 31	22, 005. 78
Oklahoma	, , , , , , , , , , , , , , , , , , , ,	40.00	100.00	1	40.00	100.00
Oregon 26,977	5,01	7,696.57	9,819,730.02	26,974	3, 817, 336. 57	9, 818, 285. 02
South Dakota 591		3,908.73	165,187.80	591	63, 908. 73	165, 187. 80
Utah 3/		3,195.85	8,018.08	31	3, 195. 85	8, 018. 08
Washington 15,45		3,686.21	5,545,075.43	16, 449	2, 173, 448. 20	5, 544, 170. 43
Wisconsin 1/36		30, <b>3</b> 62.04	202,755.64	1,136	80, 362. 04	202, 755. 64
Wyoming 3,965		7,141.16	1,142,799.62	3,959	455, 911. 02	1, 140, 508. 78
General Land Office	G	6,745.87	30,402,56	140	6, 941. 30	29, 778. 56
Total		1175.07	00,702,35	107.004	10,040,000,10	07 700 714 40
10121	12.04	0,381.30	35,590,045,62	107, 924	13, 848, 288. 19	35, 583, 514. 48
- 101,140	13,00	0,001.00	05,570,070,04			

Coal-land entries from passage of act March 3, 1873, to June 30, 1932

State or Territory	Entries	Acres	Amount
Alabama	2	239. 40	\$2, 394. 00
Arizona California	43	6, 693. 35	74, 997. 00
CaliforniaColorado	38 1,059	5, 535. 06 158, 113. 38	81, 531. 30 2, 385, 693. 75
Colorado 1	447	58, 495. 65	891, 219. 55
Dakota Territory	8	583. 57	5, 835. 70
Idaho Montana Montana	$\begin{array}{c} 14 \\ 506 \end{array}$	$\begin{bmatrix} 3, 277.41 \\ 64, 758.47 \end{bmatrix}$	37, 911. 80 2, 219, 419, 39
Nevada	14	1, 661. 01	20, 442. 20
New Mexico	254	26, 613. 38	441, 323, 75
North DakotaOregon	$\begin{array}{c} 165 \\ 69 \end{array}$	9, 623. 59 10, 571. 96	152, 480. 20 125, 552, 90
South Dakota	56	3, 623. 64	39, 764. 80
Utah	524	75, 828. 02	2, 531, 661. 95
Washington Wyoming	$\begin{array}{c} 406 \\ 811 \end{array}$	64, 893. 51 113, 923. 87	1, 044, 525. 20 2, 867, 689. 36
General Land Office	1	7. 95	159.00
Total	4, 417	604, 443. 22	11, 922, 601. 85

<sup>&</sup>lt;sup>1</sup> Within the Ute Reservation.

Desert-land entries from passage of act March 3, 1877, to June 30, 1932

. State on Manitony	Ent	ntries		es	${f Amount}$		Total	
State or Territory	Original	Final	Original	Final	Original	Final	amount	
Arizona	10, 053					\$398, 145. 94	\$1, 047, 581. 30	
CaliforniaColorado	24, 097 17, 478			889, 613, 17 712, 881, 16	1, 314, 319. 65 907, 412. 62			
Dakota TerritoryIdaho	35 18, 404	1	20,021.00		5, 005. 25	300.00	5, 305, 25	
Montana	32, 065	14, 705	5, 982, 669. 29	2, 768, 356. 33	1, 502, 218. 86	2, 763, 559. 84	4, 265, 778. 70	
Nevada New Mexico	3, 127 $11, 262$	866 1,600						
North DakotaOregon	517 6,632	117 1,926	85, 278. 51 1, 114, 906. 36	20, 094. 18	21, 321. 09	20, 118. 92	41, 440. 01	
South Dakota	4, 070	614	609, 290. 58	101, 921, 12	151, 917. 37	99, 608. 85	251, 526, 22	
Utah Washington	8, 621 6, 081	$3,020 \\ 672$	1, 510, 855. 07 998, 468. 63					
Wyoming	17, 262	7, 372	5, 543, 597. 00	1, 520, 142. 67	942, 823. 30	1, 524, 203. 20	2. 467, 026. 50	
Total	159, 704	46, 999	32, 803, 914. 02	8, 645, 479. 05	7, 894, 511. 78	8, 753, 603. 89	16, 648, 115. 67	

Lands certified or patented on account of railroad grants during fiscal year ended June 30, 1932

Grant	1933	State	Area
	1700		11104
CORPORATIONS	/		
Atlantic & Pacific, now Santa Fe Pacific R. R. Co	44,400.32 N/	Arizona	Acres 5,794.71 √
Do	1,545.77	New Mexico	11, 740. 77
Central Pacific R. R. Co. (Western Pacific) (5.80)	.) 7,690.27 /	California	631.89
Central Pacific R. R. Co	3,221.20 0	- do	7, 527. 03/
Do	11,367.63	Nevada	4, 206. 58 v
Northern Pacific Ry. Co	843.11	Idaho	344. 72
Do		Montana	14, 491. 10
D0		Minnesota	80.00./
<u>D</u> 0	208.25	Washington	1, 416. 57
Do	80.00	Wyoming	281. 97 ✓
Southern Pacific (main line) R. R. Co	6,323.26 v	California	1, 553. 27
Southern Pacific (branch line) R. R. Co		. do	13, 785. 34 <b>▼</b>
Union Pacific R. R. Co		Colorado	6, 63
Northern fairfit Awy. Co.		Nebraska	2. 00
NOTTHER PROPERTY CO.	170.00	oregon	
Total			61, 862. 58
	76 923.77	1	

Land certified or patented on account of railroad grants during fiscal year ended June 30, 1932—Continued

STATE   St. Paul, Minnespolis & Manitoba (Great Northern)   33.30   Minnesota   2   2   2   2   2   2   2   2   2				
St. Paul, Minneapolis & Manitoba (Great Northern)   33.39   Minnesota   10   10   10   10   10   10   10   1	Grant	1933	State	Area
St. Paul, Minneapolis & Manitoba (Great Northern)   33.39   Minnesota   4.00	STATE			
Hastings & Dakota Ry, Co.   Minnesota   St. Joseph & Denver City R. R. Co.   Minnesota   St. Joseph & Denver City R. R. Co.   Minnesota   St. Joseph & Denver City R. R. Co.   Minnesota   St. Joseph & Denver City R. R. Co.   Minnesota   Minnesot	Do	•	Montana	15. 84
Total	Hastings & Dakota Rv. Co		Minnocoto	8, 87
Total certified or patented during year	Jackson, Lansing & Saginaw RR Co.  Total	316.22 349.52	Nebraska Michigan	40.00
Total canceled during year.	Grand total	77,273.29		62, 344. 78
Total received during year	Total certified or patented during year Total canceled during year	77, 273.29 7, 096.06		62, 344. 78 1, 746. 43
Lands patented or certified under concessions by act of Congress to States and corpotions for railroad and military wagon-road purposes from the year 1850 to Ju 30, 1932   STATE GRANTS   To June 30, 1933   Acres 2, 596, 13;   Acres 18, 596, 13;   Acres 19, 59	Total	84,369. <b>35</b>		64, 091. 21
## 1850 to June 30, 1932    STATE GRANTS	Total received during year	201,673.50		
Mississisppi:       737, 130         Mobile & Ohio.       737, 130         Vicksburg & Meridian       139, 101         Total       1, 075, 346         Alabama:       1419, 525         Mobile & Ohio.       1419, 525         Alabama & Florida       399, 022         Selma, Rome & Dalton       458, 67         Coosa & Tennessee.       458, 67         Mobile & Girard       302, 181         Alabama & Chattanooga       2302, 181         South & North Alabama       445, 557         Muscle Shoals (river-improvement grant)       400, 018         Total       3, 147, 147         Florida:       743, 392         Florida & Alabama       166, 691         Pensacola & Georgia       166, 691         Pensacola & Georgia       129, 384         Total       2, 218, 704         Louisiana:       Vicksburg, Shreveport & Pacific         New Orleans, Opelousas & Great Western       373, 056         New Orleans, Opelousas & Great Western       1, 325, 710         Little Rock & Fort Smith       1, 052, 082         Memphis & Little Rock       184, 817         Total       2, 562, 610         Missouri:       500thwest branch of the Pacific road <th>tions for railroad and military wago 30, 1932  STATE GRA</th> <th>on-road purposes fro Ta Jo Ants</th> <th>om the year. 18 ne30,1933</th> <th><math>350\ to\ oldsymbol{June}</math></th>	tions for railroad and military wago 30, 1932  STATE GRA	on-road purposes fro Ta Jo Ants	om the year. 18 ne30,1933	$350\ to\ oldsymbol{June}$
Mobile & Ohio.       737, 130         Vicksburg & Meridian       199, 101         Gulf & Ship Island       139, 115         Total       1, 075, 346         Alabama:				2, 595, 133. 00
Alabama:	Mobile & Ohio Vicksburg & Meridian			199 101 51
Mobile & Ohio       1 419, 528         Alabama & Florida       399, 022         Selma, Rome & Dalton       458, 671         Coosa & Tennessee       67, 956         Mobile & Girard       2302, 181         Alabama & Chattanooga       654, 211         South & North Alabama       445, 557         Muscle Shoals (river-improvement grant)       400, 018         Total       3, 147, 147         Florida:       Florida Central & Peninsular       743, 392         Florida & Alabama       166, 691         Pensacola & Georgia       1, 279, 236         Florida, Atlantic & Gulf Central       29, 384         Total       2, 218, 704         Louisiana:       Vicksburg, Shreveport & Pacific       373, 056         New Orleans, Opelousas & Great Western       373, 056         New Orleans, Opelousas & Great Western       1, 325, 710         Little Rock & Fort Smith       1, 052, 082         Memphis & Little Rock       184, 817         Total       2, 562, 610         Missouri:       Southwest branch of the Pacific road       1, 161, 228         Hannibal & St. Joseph       611, 323         St. Louis, Iron Mountain & Southern       65, 360	Total			. 1, 075, 345. 12
Florida	Mobile & Ohio Alabama & Florida Selma, Rome & Dalton Coosa & Tennessee Mobile & Girard Alabama & Chattanooga South & North Alabama			399, 022. 84 458, 671. 27 67, 956. 44 2 302, 181. 16 654, 211. 79
Florida:	Total	·		
Louisiana:       Vicksburg, Shreveport & Pacific       373,056         New Orleans, Opelousas & Great Western       (3)         Arkansas:	Florida Central & Peninsular Florida & Alabama Pensacola & Georgia Florida, Atlantic & Gulf Central			743, 392, 93 166, 691, 08 1, 279, 236, 70 29, 384, 18
Vicksburg, Shreveport & Pacific       373,056         New Orleans, Opelousas & Great Western       (3)         Arkansas:       5t. Louis, Iron Mountain & Southern       1,325,710         Little Rock & Fort Smith       1,052,082         Memphis & Little Rock       184,817         Total       2,562,610         Missouri:       Southwest branch of the Pacific road       1,161,284         Hannibal & St. Joseph       611,323         St. Louis, Iron Mountain & Southern       65,360	Total	*		2, 218, 704. 89
St. Louis, Iron Mountain & Southern       1, 325, 710         Little Rock & Fort Smith       1, 052, 082         Memphis & Little Rock       184, 817         Total       2, 562, 610         Missouri:       Southwest branch of the Pacific road       1, 161, 284         Hannibal & St. Joseph       611, 323         St. Louis, Iron Mountain & Southern       65, 360	Vicksburg, Shreveport & Pacific New Orleans, Opelousas & Great Western			373, 056. 98 (³)
Total	St. Louis, Iron Mountain & Southern Little Rock & Fort Smith			1 059 099 51
Missouri: Southwest branch of the Pacific road Hannibal & St. Joseph St. Louis, Iron Mountain & Southern 611, 323. 65, 360.				
	Missouri: Southwest branch of the Pacific road Hannibal & St. Joseph		:	1, 161, 284. 51
			· 	1, 837, 968, 17
1 Yes the adiabate of the second seco				

<sup>&</sup>lt;sup>1</sup> In the adjustment of this grant the road was treated as an entirety and without reference to the State line; hence Alabama has had approved to her more and Mississippi less than they would appear to be entitled to in proportion to the length of the road in the respective States.

<sup>2</sup> This grant was adjusted Apr. 24, 1893, and 302,181.16 acres were allotted to the company. The balance of the previously certified lands were ordered restored to entry under the forfeiture act of Sept. 29, 1890.

<sup>2</sup> Certified lands footing 719,189.79 acres were reconveyed to the United States by the Governor of Louisiana, Feb. 24, 1888, the grant having been forfeited by the act of July 14, 1870 (16 Stat. 277).

Lands patented or certified under concessions by act of Congress to States and corporations for railroad and military wagon-road purposes from the year 1850 to June 30, 1932—Continued To June 30, 1933

of the second of the second

Surilington & Missouri River   34,990.11		
Chicago, Rock Island & Pacific   483,214.86   Cedar Rapids & Aissouri River.   161.5a2.81   1022,989.02   222,989.02   244,022.96   244,022.96   244,022.96   244,022.96   244,022.96   244,022.96   244,022.96   244,022.96   244,022.96   244,022.96   245,022.98   244,022.96   245,022.98   244,022.96   245,022.98   2		
Cedar Rapids & Aissouri River.   161,522,81   1922,898,02	Burlington & Missouri River	389, 990. 11
Cedar Rapids & Aissour River.   1922, 508. 02   244, 022. 56   10 wa Falls & Sioux City   1556, 406. 74   10 wa Falls & Sioux City   1556, 406. 74   10 wa Falls & Sioux City   1556, 406. 74   10 was Falls & Sioux City   1556, 406. 74   10 was Falls & Sioux City & St. Paul. formerly McGregor & Missouri River   322, 412. 81   322, 412	Chicago, Rock Island & Pacine	483, 214, 36
Dubuque & Sioux City	Coder Davida & Aiggayni Disser	161, 532, 81
Dubuque & Sioux City		
Soux Falls & Sloux City	Dubuque & Signy City	( 244, U22, 96
Des Moines Valley (river-improvement grant)   S40, 171, 26   10   10   10   10   10   10   10   1	Lowe Folls & Story City	* 550, 400. 74
Chicago, Milwaukee & St. Paul., formerly McGregor & Missouri River   326, 216, 10	Das Moines Vollay (river-improvement grent)	980 171 26
Sioux City & St. Paul.   322, 412, 81     Total	Chicago Milwaukee & St. Paul formerly McGragor & Missouri Diver	396 916 10
Total	Siony City & St. Paul	320, 210, 10
Michigan:		
Michigan:	Total	4, 929, 922, 61
Port Huron & Lake Michigan   37, 467, 44   Jackson, Lansing & Saginaw   7144, 255, 90   743, 939, 68   Grand Rapids & Indiana   882, 521, 10   Flint & Pere Marquette   513, 169, 49   Marquette, Houghton & Ontonagon   305, 929, 59   Ontonagon & Brile River   34, 227, 08   Bay de Noquet & Marquette   128, 301, 05   Chicago & North Western   32, 134, 057, 64   32, 301, 05   Chicago & North Western   32, 134, 057, 64   3, 133, 741, 39    Wisconsin:		
Grand Rapjds & Indiana	Michigan:	OF 10F 11
Grand Rapjds & Indiana	Fort Huron & Lake Michigan	37, 467. 44
Flint & Pere Marquette	Crond Dopids & Indiana	743, 939. 68
Marquette, Houghton & Ontonagon   305, 929, 59	Giand Rapids & Indiana	352, 521. 10
Ontonagon & Brule River	Marguetta Houghton & Ontonogon	205, 109, 49
Bay de Noquet & Marquette.   128, 301. 05	Ontongon & Rulla Pivar	24 997 NS
Chicago & North Western	Ray de Noquet & Marquette	128 301 05
Wisconsin: Chicago, St. Paul, Minneapolis & Omaha (formerly West Wisconsin)   814, 831, 04	Chicago & North Western	518 185 06
Wisconsin:   Chicago, St. Paul, Minneapolis & Omaha (formerly West Wisconsin)   814, 831, 04     Wisconsin Railroad Farm Mortgage Land Co.   163, 159, 65     Chicago, St. Paul, Minneapolis & Omaha (formerly St. Croix & Lake Superior)   816, 487, 76     Branch to Bayfield   471, 721, 14     Chicago & North Western   516, 766, 76     Wisconsin Central   839, 275, 71     Total   3, 652, 242, 06     Minnesota:   St. Paul, Minneapolis & Manitoba (formerly first division, St. Paul & Pacific)     Western Railroad (succeeded by St. Paul & Northern Pacific R. R. Co.)   43, 272, 691, 42     St. Paul, Minneapolis & Manitoba (formerly St. Vincent extension of the St. Paul & 3, 272, 720, 59     Pacific   179, 734, 29     Winona & St. Peter   1, 681, 026, 40     St. Paul & Sioux City   1, 126, 618, 55     St. Paul & Duluth   861, 132, 96     Southern Minnesota, from a point on the Mississippi River to Houston   861, 132, 96     Southern Minnesota, from a point on the Mississippi River to Houston   546, 745, 44     Southern Minnesota extension (now Chicago, Milwaukee & St. Paul)   546, 745, 44     Southern Minnesota and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company   (7)     Kansas:		
Wisconsin:   Chicago, St. Paul, Minneapolis & Omaha (formerly West Wisconsin)   814, 831, 04     Wisconsin Railroad Farm Mortgage Land Co.   163, 159, 65     Chicago, St. Paul, Minneapolis & Omaha (formerly St. Croix & Lake Superior)   816, 487, 76     Branch to Bayfield   471, 721, 14     Chicago & North Western   516, 766, 76     Wisconsin Central   839, 275, 71     Total   3, 652, 242, 06     Minnesota:   St. Paul, Minneapolis & Manitoba (formerly first division, St. Paul & Pacific)     Western Railroad (succeeded by St. Paul & Northern Pacific R. R. Co.)   43, 272, 691, 42     St. Paul, Minneapolis & Manitoba (formerly St. Vincent extension of the St. Paul & 3, 272, 720, 59     Pacific   179, 734, 29     Winona & St. Peter   1, 681, 026, 40     St. Paul & Sioux City   1, 126, 618, 55     St. Paul & Duluth   861, 132, 96     Southern Minnesota, from a point on the Mississippi River to Houston   861, 132, 96     Southern Minnesota, from a point on the Mississippi River to Houston   546, 745, 44     Southern Minnesota extension (now Chicago, Milwaukee & St. Paul)   546, 745, 44     Southern Minnesota and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company   (7)     Kansas:	Total. 3, 134, 057.61	3, 133, 741, 39
Chicago, St. Paul, Minneapolis & Omaha (formerly West Wisconsin).  Wisconsin Railroad Farm Mortgage Land Co		
Wisconsin Railroad Farm Mortgage Land Co.   163, 159, 65		
Chicago, St. Paul, Minneapolis & Omaha (formerly St. Croix & Lake Superior).  Branch to Bayfield.  Chicago & North Western.  Wisconsin Central.  Total.  Total.  3,652, 242. 06  Minnesota:  St. Paul, Minneapolis & Manitoba (formerly first division, St. Paul & Pacific).  Western Railroad (succeeded by St. Paul & Northern Pacific R. R. Co.).  Pacific).  Minnesota Central.  Minnesota Central.  Winona & St. Peter.  Minnesota & St. Peter.  St. Paul & Boiux City.  St. Paul & Sioux City.  St. Paul & Boiux City.  St. Paul & Southern Minnesota, from a point on the Mississippi River to Houston.  Southern Minnesota extension (now Chicago, Milwaukee & St. Paul).  Hastings & Dakota.  Total.  Minnesota North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company.  Kansas:  Leavenworth, Lawrence & Galveston.  St. Paul & Dakota.  St. Paul & Dakota.  St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company.  (7)  Kansas:  Leavenworth, Lawrence & Galveston.  St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company.  (8)  (9)  (10)  (11)  (12)  (13)  (13)  (14)  (15)  (15)  (16)  (16)  (17)  (18)  (18)  (18)  (19)  (19)  (19)  (19)  (19)  (19)  (20)  (21)  (21)  (22)  (23)  (24)  (24)  (24)  (25)  (24)  (24)  (26)  (27)  (26)  (28)  (29)  (20)  (20)  (20)  (21)  (21)  (21)  (22)  (23)  (24)  (24)  (25)  (25)  (26)  (26)  (27)  (28)  (28)  (29)  (20)  (20)  (20)  (21)  (21)  (21)  (22)  (23)  (24)  (25)  (25)  (26)  (26)  (26)  (27)  (28)  (28)  (29)  (29)  (20)  (20)  (20)  (21)  (20)  (21)  (21)  (21)  (22)  (23)  (24)  (25)  (25)  (26)  (26)  (26)  (26)  (27)  (28)  (28)  (29)  (20)  (20)  (20)  (20)  (20)  (20)  (20)  (20)  (20)  (20)  (	Chicago, St. Paul, Minneapolis & Omaha (formerly West Wisconsin)	814, 831. 04
Branch to Bayfield	Wisconsin Railroad Farm Mortgage Land Co	163, 159, 65
Chicago & North Western	Chicago, St. Pauli, Minneapolis & Omana (formerly St. Croix & Lake Superior)	816, 487, 76
Wisconsin Central       839, 275, 71         Total       3, 652, 242. 06         Minnesota:       St. Paul, Minneapolis & Manitoba (formerly first division, St. Paul & Pacific)       63, 272, 601. 42         Western Railroad (succeeded by St. Paul & Northern Pacific R. R. Co.)       7, 272, 601. 42         St. Paul, Minneapolis & Manitoba (formerly St. Vincent extension of the St. Paul & Pacific)       179, 734. 29         Minnesota Central       1, 681, 026. 40         St. Paul & Sioux City       1, 126, 618. 55         St. Paul & Duluth       861, 132. 96         Southern Minnesota, from a point on the Mississippi River to Houston       861, 132. 96         Southern Minnesota extension (now Chicago, Milwaukee & St. Paul)       546, 745. 44         Hastings & Dakota       377, 986. 86         Total       8,045, 935. 92         Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company       (7)         Kansas:       2,044, 446. 13         Missouri, Kansas & Texas       9 76, 593. 22         Atchison, Topeka & Santa Fe       2, 944, 788. 14         St. Joseph & Denver City       4, 634, 236, 61	Branch to Bayneld	471, 721, 14
Total	Unicago & North Western	940, 700. 70
Minnesota: St. Paul, Minneapolis & Manitoba (formerly first division, St. Paul & Pacific) Western Railroad (succeeded by St. Paul & Northern Pacific R. R. Co.) St. Paul, Minneapolis & Manitoba (formerly St. Vincent extension of the St. Paul & Pacific) Pacific) Minnesota Central. Minnesota Central. Minnesota St. Peter. Minnesota St. Peter. Minnesota St. Paul & Sioux City St. Paul & Duluth St. Paul & Sioux City St. Paul & Duluth St. Paul & Duluth St. Paul & Sioux City St. Paul & Duluth St. Paul & Sioux City St. Paul & Duluth St. Paul & Sioux City St. Paul & Minneapolis & Manitoba Any, 1986. 86  Total  (7) Kansas: Leavenworth, Lawrence & Galveston St. Paul & Minneapolis & Manitoba Missouri, Kansas & Texas St. Paul & Sioux City St. Paul & Pacific R. R. Co.) St. Paul & Pacific R. R. Co.) St. Paul & Pacific R. R. Co.) St. Paul & Paul & Sioux City St. Paul & Pacific R. R. Co.) St. Paul & Pacific R. R. Co.) St. Paul & Paul & Sioux City St. Paul & Paul & Sioux City St. Paul & Paul & Sioux City St. Paul & Pacific R. R. Co.) St. Paul & Pacific R. Paul & Sioux City St. Paul & Pacific	Wisconsin Central	839, 210. 11
Minnesota: St. Paul, Minneapolis & Manitoba (formerly first division, St. Paul & Pacific) Western Railroad (succeeded by St. Paul & Northern Pacific R. R. Co.) St. Paul, Minneapolis & Manitoba (formerly St. Vincent extension of the St. Paul & Pacific) Pacific) Minnesota Central. Minnesota Central. Minnesota St. Peter. Minnesota St. Peter. Minnesota St. Paul & Sioux City St. Paul & Duluth St. Paul & Sioux City St. Paul & Duluth St. Paul & Duluth St. Paul & Sioux City St. Paul & Duluth St. Paul & Sioux City St. Paul & Duluth St. Paul & Sioux City St. Paul & Minneapolis & Manitoba Any, 1986. 86  Total  (7) Kansas: Leavenworth, Lawrence & Galveston St. Paul & Minneapolis & Manitoba Missouri, Kansas & Texas St. Paul & Sioux City St. Paul & Pacific R. R. Co.) St. Paul & Pacific R. R. Co.) St. Paul & Pacific R. R. Co.) St. Paul & Paul & Sioux City St. Paul & Pacific R. R. Co.) St. Paul & Pacific R. R. Co.) St. Paul & Paul & Sioux City St. Paul & Paul & Sioux City St. Paul & Paul & Sioux City St. Paul & Pacific R. R. Co.) St. Paul & Pacific R. Paul & Sioux City St. Paul & Pacific	Total.	3, 652, 242, 06
St. Paul, Minneapolis & Manitoba (formerly first division, St. Paul & Pacific)       63,272,691.42         St. Paul, Minneapolis & Manitoba (formerly St. Vincent extension of the St. Paul & Pacific)       179,734.29         Minnesota Central.       179,734.29         Winona & St. Peter       1,681,026.40         St. Paul & Sjoux City       1,126,618.55         St. Paul & Duluth       861,132.96         Southern Minnesota, from a point on the Mississippi River to Houston       546,745.44         Southern Minnesota extension (now Chicago, Milwaukee & St. Paul)       546,745.44         Hastings & Dakota       8,045,935.92         Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company       (7)         Kansas:       18249, 446.13         Missouri, Kansas & Texas       9 976, 593. 22         A tchison, Topeka & Santa Fe       2, 944, 788. 14         Missouri, Kansas & Texas       9 276, 593. 22         A tchison, Topeka & Santa Fe       2, 944, 788. 14         At Classes & Denver City       463, 409. 12          Total       463, 409. 12		
Western Railroad (succeeded by St. Paul & Northern Pacific R. R. Co.)       63,272,691.42         St. Paul, Minneapolis & Manitoba (formerly St. Vincent extension of the St. Paul & Jacobia       7,272,720.59         Pacific)       179,734.29         Minnesota Central       179,734.29         Winona & St. Peter       1,681,026.40         St. Paul & Sioux City       1,126,618.55         St. Paul & Duluth       861,132.96         Southern Minnesota, from a point on the Mississippi River to Houston       361,132.96         Southern Minnesota extension (now Chicago, Milwaukee & St. Paul)       377,986.86         Total       8,045,935.92         Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company       (7)         Kansas:       Leavenworth, Lawrence & Galveston       3 249, 446. 13         Missouri, Kansas & Texas       9 976, 593. 22         A tchison, Topeka & Santa Fe       2, 944, 788. 14         St. Joseph & Denver City       463, 409. 12		•
Minnesota Central	St. Paul, Minneapolis & Manitoba (formerly first division, St. Paul & Pacific)	
Minnesota Central	Western Railroad (succeeded by St. Paul & Northern Pacific R. R. Co.)	63 272 691 42
Minnesota Central	St. Paul, Minneapolis & Manitoba (formerly St. Vincent extension of the St. Paul &	3.272 720.59
Winona & St. Peter       1, 681, 026, 40         St. Paul & Sioux City       1, 126, 618, 55         St. Paul & Duluth       861, 132, 96         Southern Minnesota, from a point on the Mississippi River to Houston       546, 745, 44         Southern Minnesota extension (now Chicago, Milwaukee & St. Paul)       546, 745, 44         Hastings & Dakota       8, 045, 935, 92         Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company       (7)         Kansas:       Leavenworth, Lawrence & Galveston       \$ 249, 446, 13         Missouri, Kansas & Texas       9 976, 593, 22         Atchison, Topeka & Santa Fe       2, 944, 788, 14         St. Joseph & Denver City       463, 409, 12	Pacific)	150 501 00
St. Paul & Sioux City       1, 126, 618.55         St. Paul & Duluth       861, 132.96         Southern Minnesota, from a point on the Mississippi River to Houston       546, 745. 44         Southern Minnesota extension (now Chicago, Milwaukee & St. Paul)       546, 745. 44         Hastings & Dakota       8,045,935.92         Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company       (7)         Kansas:       Leavenworth, Lawrence & Galveston       \$ 249, 446. 13         Missouri, Kansas & Texas       9 976, 593. 22         Atchison, Topeka & Santa Fe       2, 944, 788. 14         St. Joseph & Denver City       463, 409. 12	Minnesota Central	
St. Paul & Duluth Southern Minnesota, from a point on the Mississippi River to Houston Southern Minnesota extension (now Chicago, Milwaukee & St. Paul) Hastings & Dakota.  Total  Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company  Kansas:  Leavenworth, Lawrence & Galveston  Missouri, Kansas & Texas  Atchison, Topeka & Santa Fe  St. Joseph & Denver City  Total  Total  861, 132. 96  546, 745. 44  377, 986. 86  770  8, 045, 935. 92  791  8, 045, 935. 92  792  8, 045, 935. 92  793  794  797  797  798. 14  634, 936. 61	Winona & St. Peter	1, 681, 026, 40
Southern Minnesota, from a point on the Mississippi River to Houston Southern Minnesota extension (now Chicago, Milwaukee & St. Paul) Hastings & Dakota  Total  Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company  Kansas:  Leavenworth, Lawrence & Galveston Missouri, Kansas & Texas Atchison, Topeka & Santa Fe St. Joseph & Denver City  Total  546, 745. 44 377, 986. 86   (7)  (7)  Kansas:  Leavenworth, Lawrence & Galveston B 249, 446. 13 976, 593. 22 2, 944, 788. 14 463, 409. 12	St. Paul & Sloux Ulty	1, 120, 618, 55
Southern Minnesota extension (now Chicago, Milwaukee & St. Paul)  Hastings & Dakota  Total  Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company  Kansas:  Leavenworth, Lawrence & Galveston  Leavenworth, Lawrence & Galveston  Missouri, Kansas & Texas  9 976, 593. 22  Atchison, Topeka & Santa Fe  2, 944, 788. 14  St. Joseph & Denver City  463, 409. 12	St. Paul & Dulutil	1
Hastings & Dakota 377, 986. 86  Total 8,045,965.07 8,045,935. 92  Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company (7)  Kansas:  Leavenworth, Lawrence & Galveston 976,593. 22 Atchison, Topeka & Santa Fe 2, 944, 788. 14 St. Joseph & Denver City 463, 409. 12	Southern Minnesota, from a point on the Mississippi Kiver to Houston	<b>546, 745. 44</b>
Total 8,045,965.09  Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company (7)  Kansas:  Leavenworth, Lawrence & Galveston 8 249, 446. 13 Missouri, Kansas & Texas 9 976, 593. 22 Atchison, Topeka & Santa Fe 2, 944, 788. 14 St. Joseph & Denver City 463, 409. 12	Hostings & Dokoto	377 096 96
Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company.  Kansas:  Leavenworth, Lawrence & Galveston.  Missouri, Kansas & Texas.  Atchison, Topeka & Santa Fe.  St. Joseph & Denver City.  Total  Minneapolis & Manitoba, Manitoba, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company.  (7)  Kansas:  9 976, 593. 22  2, 944, 788. 14  463, 409. 12	nastings & Danota	377, 900. 00
Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba, now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company.  Kansas:  Leavenworth, Lawrence & Galveston.  Missouri, Kansas & Texas.  Atchison, Topeka & Santa Fe.  St. Joseph & Denver City.  Total  Minneapolis & Manitoba, Manitoba, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company.  (7)  Kansas:  9 976, 593. 22  2, 944, 788. 14  463, 409. 12	Total 8,045,965.09	8, 045, 935, 92
now Great Northern (main and branch), a special act (Aug. 5, 1892, 27 Stat. 390) to provide for indemnity for lands relinquished by the company		
for indemnity for lands relinquished by the company	Minnesota, North Dakota, Montana, and Washington: St. Paul, Minneapolis & Manitoba,	
Kansas:       Leavenworth, Lawrence & Galveston       \$ 249, 446. 13         Missouri, Kansas & Texas       9 976, 593. 22         Atchison, Topeka & Santa Fe       2, 944, 788. 14         St. Joseph & Denver City       463, 409. 12		
Leavenworth, Lawrence & Galveston 8 249, 446. 13 Missouri, Kansas & Texas 9 976, 593. 22 Atchison, Topeka & Santa Fe 2, 944, 788. 14 St. Joseph & Denver City 463, 409. 12		(7)
Missouri, Kansas & Texas		2.040, 440, 40
Atchison, Topeka & Santa Fe	Leavenworth, Lawrence & Galveston	8 249, 446. 13
St. Joseph & Denver City	Missouri, Kansas & Texas	9 976, 593. 22
Total 4 634 236 61	Atchison, Topeka & Santa Fe	2, 944, 788. 14
Total 4, 634, 236. 61  Grand total 38, 206, 390. 49 38, 206, 045. 10	St. Joseph & Denver Otty	403, 409, 12
Grand total 38,206,390,49 38,206,045.10	Total	4, 634, 236, 61
Grand total 38, 206, 045. 10	38 206 390 49	20.000.017.10
	Grand total	38, 206, 045. 10

<sup>&</sup>lt;sup>4</sup> Includes 35,685.49 acres of the Chicago, Rock Island & Pacific R. R.; 109,756.85 acres of the Cedar Rapids & Missouri R. R.; and 77,535.32 acres of the Dubuque & Sioux City R. R., situated in the old Des Moines River grant of Aug. 8, 1846, which should be deducted from the foregoing amount. (Walcott v. Des Moines Co., 5 Wall. 631.)

<sup>5</sup> Excess of 131,481.71 acres originally certified under this grant reconveyed by State or entered under act of Mar. 3, 1887, by Michigan Land & Iron Co. (Ltd.), grant having been forfeited in part by act of Mar. 2, 1899 (25 Stat. 1008).

<sup>6</sup> Declared to be one grant. (See 32 L. D. 21.)

Beg (25 Stat. 1005).

6 Declared to be one grant. (See 32 L. D. 21.)

7 See Minnesota for original grants.

8 Includes 186,936.72 acres of the "Osage ceded reservation," which are to be deducted from the above amount under the decision of the Supreme Court in the case of the Leavenworth, Lawrence & Galveston B. R. The United States (92 H. S. 733)

R. R. v. The United States (92 U. S. 733).

Includes 270,970.78 acres in the "Osage ceded reservation," which are to be deducted under the decision cited in note 8.

Lands patented or certified under concessions by act of Congress to States and corporations for railroad and military wagon-road purposes from the year 1850 to June 30, 1932—Continued

CORPORATION GRANTS	Aonag
Central Pacific 7,464,314,49	Acres 7, 449, 725. 66
Central Pacific (Western Pacific) Central Pacific (California & Oregon)  3,236,487.09	462, 130, 18
Central Pacific (California & Oregon) 3, 236 487.09	3, 228, 796. 82
Union Paging	11, 935, 603. 05
Union Pacine (central pranch)	223, 141. 91
	6, 176, 383. 76
Union Pacific (Denver Pacific) Santa Fe Pacific (Atlantic & Pacific) Burlington & Missouri River in Nabraska	821, 330. 78
Santa Fe Pacific (Atlantic & Pacific)	11, 500, 304, 97
	2, 374, 090, 77
Sioux City & Pacific (Missouri Valley Land Co.)	42, 610. 95
Sioux City & Pacific (Missouri Valley Land Co.)  Northern Pacific  Oregon Central	39, 062, 182. 32
Orogon Contral	128, 618, 13
Oregon & California	0 === 004 00
New Orleans Pacific	1, 001, 943. 40
Southern Pacific (main line) 4,655,077.32	4, 648, 688. 06
New Orleans Pacific  Southern Pacific (main line)  Southern Pacific (branch line)	2, 245, 405. 75
Grand total 94,155,512.24	94, 078, 588. 47
The state of the s	, ,
WAGON ROADS	
From Laka Prints Comment Western B	
From Lake Erie to Connecticut Western Reserve	80, 773. 54
From Lake Michigan to Ohio River	170, 580. 24
From Fort Wilkins, Copper Harbor, Mich., to Green Bay, Wis	302, 930. 96
From Fort Wilkins, Copper Harbor, Mich., to Wisconsin State line	221, 013, 35
oregon Central Willitary Co. (now Calliornia & Oregon Land Co.)	940, 514. 39
Corvallis and Yaquina Bay	83, 716. 76
Williamette Valley and Cascade Mountain.	861, 511. 86
Coog Ray Military Dood	592, 907. 04
Dalles Military Road Coos Bay Military Road	105, 240. 11
Grand total	2 250 100 05
	3, 359, 188. 25

30,1933		1
State or Territory and purpose of grant	Amount granted	Total by States
Alabama:		
Tuskegee Normal and Industrial Institute	Acres 25, 000. 00	
Seminary of learning Internal improvements, including river and shoals Agricultural college scrip	46, 080. 00	
Internal improvements, including river and shoals	500, 000. 00	1 2 - 1
Agricultural college scrip	240, 000. 00	
		1 -
Seat of government	23, 040. 00	
Salt springs and contiguous lands Seat of government University	1, 620. 00	
University	46, 080. 00 181. 41	
Swamp-land indemnity	418, 715. 56	1
Swamp-land indemnity	20, 920. 08	Acres
	20, 020.00	2, 258, 264. 05
Alaska Territory:		_, _00, _01. 00
Common schools, secs. 16 and 36, reserved (estimated) Agricultural College and School of Mines, certain secs. 33, reserved (astimated)	21, 009, 209. 00	
(estimated)		
Agricultural College and School of Mines (act Jan. 21, 1929)	336, 000. 00	
gertarded of mogo and somoof of withes (act Jan. 21, 1929)	100, 000. 00	01 445 000 00
Arizona:	_	21, 445, 209. 00
University	246, 080. 00	
rubiic buiidings	100 000 00	
1 chile maries	100 000 00	
Insane asylums	100, 000. 00	
Miners' hospital	100, 000. 00	
Miners' hospital  Normal schools  Charitable panel ata		
	200, 000. 00	
Agricultural and mechanical colleges	100, 000. 00 150, 000. 00	
School of miles	150, 000. 00	
IVI IIIDAT V TIISUUTIES	100, 000. 00	
Payment of bonds issued to Maricopa, Pima, Yayapai, and Coconing	100, 000. 00	
Countles	1, 000, 000. 00	
Common schools, secs. 2 and 32, 16 and 36	8, 093, 156, 00	
Miners' hospital (act Feb. 20, 1929)	50, 000. 00	
		10, 539, 236. 00

State or Territory and purpose of grant 30, 1933	Amount granted	Total by States
rkansas:	Acres	
Internal improvements	500,000,00	
University ————————————————————————————————————	46, 080. 00	
Public buildings	10, 600. 00	•
Agricultural college scrip Common schools, sec. 16	150, 000. 00 933, 778. 00	
Salt springs and contiguous lands	46, 080. 00	10
Swamp	7, 686, 455. 37	Acres 9, 372, 993. 37
alifornia:	****	9, 312, 993. 31
Internal improvementsUniversity	500, 000. 00 46, 080. 00	
Public buildings	6, 400. 00	
Agricultural and mechanical colleges	150, 000, 00	
Common schools, secs. 16 and 36 2,789,791.05	5, 534, 293. 00	
Swamp	2, 189, 607. 17	8 426 380 17
lorado:		8,426,380.17 8,426,764.05
Internal improvements	500, 000. 00	
University	46, 080. 00	
Public buildings Penitentiaries	32, 000. 00 32, 000. 00	1-1
Agricultural college	90, 000. 00	
Agricultural college  Common schools, secs. 16 and 36  Salt appings and continuous lands	3, 685, 618. 00	
part springs and contiguous lands	46, 080, 00	11
State agricultural college Biological station	1, 600. 00 160. 00	
nnecticut: Agricultural college scrip		4, 433, 538. 00
		180, 000. 00
elaware: Agricultural college scrip	90, 000. 00	90, 000. 00
orida: Internal improvements	500, 000. 00	
Seminaries of learning	92, 160. 00	
Seat of government	5, 120. 00	
Agricultural college scrip	90, 000, 00	
Common schools, sec. 16	975, 307. 00 20, 216, 056. 84	
Common schools, sec. 16 Swamp Swamp-land indemnity	94, 782. 80	
eorgia: Agricultural college scrip	270, 000. 00	21, 973, 426. 64 21, 980, 009. 44
aho:		270, 000. 00
Lava Hot Springs	187. 30	
University	46, 080, 00	
University, Moscow	50, 000. 00 90, 000. 00	
Agricultural college Penitentiary	50, 000. 00	
Public buildings	32, 000. 00	
Insane asylum	50, 000. 00	
Educational, charitable, etc		
Normal schoolsScientific schools	100, 000. 00	
Common schools, sees. 16 and 36	2, 963, 698. 00	
Fish culture (act Jan. 29, 1929)	191.95	3, 632, 157. 25
nois: Internal improvements, including canals	553, 368. 24	
Seminary of learning	46, 080. 00	
Seat of government	2, 560. 00	
Agricultural college scrip	480, 000. 00	
Common schools, sec. 16	996, 320. 00 121, 029. 00	
Salt springs and contiguous lands.  Swamp.  Swamp-land indemnity	1, 457, 614. 80	0.K.
Swamp-land indemnity	2, 309. 07	3, 639, 281. 11
liana:	1 010 004 70	5, 555, 251. 11
Internal improvements (canals and roads)	1, 916, 804. 56	
Seminary of learningSeat of government	46, 080. 00 2, 560. 00	
Agricultural college scrip	390, 000. 00	
Common schools, sec. 16	668, 578. 00	
Salt springs and contiguous lands	23, 040. 00	
Swamp	1, 254, 310. 73 4, 880. 20	M. Inc.
Swamp-land indemnity		

		1
State or Territory and purpose of grant 30, 1933	Amount granted	Total by States
Iowa:	Acres	
Internal improvements	500, 000. 00	
University	46, 080. 00	1/2
Public buildings	3, 200. 00	
Agricultural college	240, 000. 00	- 10-7
Common schools, sec. 16	988, 196. 00 46, 080. 00	
Salt springs and contiguous lands Swamp Swamp-land indemnity	874, 152. 63	3-
Swamp-land indemnity	321, 976. 98	Acres
	· · · · · · · · · · · · · · · · · · ·	3, 019, 685. 61
Kansas:	500 000 00	
Internal improvementsUniversity	500, 000. 00 46, 080. 00	
Public buildings	6, 400. 00	
Agricultural college	90, 000. 00	Total Control
Do	7, 682.00	*
Common schools, sees. 16 and 36	2, 907, 520. 00	
Salt springs and contiguous lands	46, 080. 00 3, 021. 20	ne le
Soldiers' home	126. 56	0.0
Notation Months	120.00	3, 606, 909. 76
Kentucky:	11 2 2	
Deaf and dumb asylum	22, 508. 65	
Agricultural college scrip	330, 000. 00	050 500 05
Louisiana:		352, 508. 6 <b>5</b>
University and agricultural college	211.56	
Internal improvements	500, 000. 00	
Seminary of learning	46, 080. 00	
A gricilitural college scrip	210, 000. 00	
Common schools, sec. 16_Swamp	807, 271. 00	
Swamp-land indemnity	9, 434, 227. 51 32, 630. 97	
		11, 030, 421, 04
Maine: Agricultural college scrip	210, 000. 00	11,031,047.40 210,000.00
Maryland: Agricultural college scrip	210, 000. 00	
Massachusetts: Agricultural college scrip	360, 000. 00	210, 000. 00
Michigan:		360, 000. 00
Internal improvements	500, 000. 00	
University	46, 080. 00	
Public buildings	3, 200. 00	
Agricultural college	240, 000. 00	
Common schools, sec. 16 Salt springs and contiguous lands	1, 021, 867. 00 46, 080. 00	
Swamp	5, 656, 071. 73	
Swamp-land indemnity	24, 038. 69	
Canals	1, 250, 235. 85	
Ainnesota:		8, 787, 573. 27
Internal improvements	500, 000. 00	
University	92, 160. 00	
Public buildings	6, 400. 00	
Agricultural college	120, 000. 00	
EXDEFINELLAL TOPESTEV	20, 000. 00	
Public park Common schools, secs. 16 and 36	8, 392. 51	
Salt springs and contiguous lands	2, 874, 951. 00 46, 080. 00	
Salt springs and contiguous lands.  Swamp. 4,705,478.57	4, 704, 667. 02	
	-, 102, 001. 02	8, 372, 650. 53
Ississippi:	00.040.05	8,373,462.0
Jefferson CollegeUniversity	23, 040. 00 23, 040. 00	
Agricultural and Mechanical College	46, 080. 00	
Internal improvements	500, 000. 00	
Seminary of learning	23, 040. 00	
Seat of government.	1, 253. 16	
Agricultural conege scrip	210, 000. 00	
Common schools, sec. 16	824, 213. 00	
	3, 290, 285. 79	
Swamp-land indemnity	56 781 76 I	
Swamp-land indemnity	56, 781. 76 23, 040. 00	

State or Territory and purpose of grant 30, 1933	Amount granted	Total by State
Missouri:	Acres	
Internal improvements	500, 000. 00	1 11
Seminary of learning Seat of government	46, 080. 00 2, 560. 00	
Agricultural college.	330, 000. 00	
Agricultural college Common schools, sec. 16	1, 221, 813. 00	100000
Salt springs and contiguous lands	46, 080. 00	100
Salt springs and contiguous lands. Swamp Swamp-land indemnity.  3,349,672.89	3, 348, 102. 54 81, 016. 69	Acres
	01,010.09	5, 575, 652. 2
Iontana:		5,577,222,5
University	46, 080. 00	
Agricultural collegePublic buildings	140, 000. 00 182, 000. 00	-0.
Public buildings Deaf and dumb asylum	50, 000. 00	
CETOTHI SCHOOL	ao, aoo ao	
School of mines  Normal schools	100, 000. 00	
Militia camp	100, 000. 00 640. 00	-
Observatory for university	480. 00	
D1010g1cai Station	160 00	
Common schools, secs. 16 and 36	5, 198, 258, 00	
Fort Assinniboine, for educational institutions	2, 000. 00	5 960 619 0
ebraska:		5, 869, 618. 0
	32, 000. 00	
PenitentiaryInternal improvements	500, 000. 00	
$\cup$ niversity	46, 080, 00	0
Public buildings Agricultural college	12, 800. 00 90, 000. 00	
Common schools, secs. 16 and 36	2, 730, 951. 00	
Sait springs and configuous lands	46, 080. 00	
Dry-land agricultural experiments	- 800.00	D 450 511 0
evada:		3, 458, 711. 0
Internal improvements	500, 000. 00	
University	46, 080. 00	
Penitentiary	12, 800. 00	
Public buildings	12, 800. 00 90, 000. 00	
Common schools, secs. 16 and 36, and lieu lands, act June 16, 1880.	2, 061, 967. 00	
'avy Hammahina Aminalta I II a		2, 723, 647. 00
ew Hampshire: Agricultural college scrip	150, 000. 00	150, 000. 00
ew Jersey: Agricultural college scrip	210,000 00	
ew Mexico (act June 21, 1898):		210, 000. 00
	111, 080. 00	
Saline land (university)	1, 622. 86	
Agricultural college	100, 000. 00	
Improvement of Rio Grande	100, 000, 00 50, 000, 00	
PenitentiaryPublic buildings	32, 000. 00	
Insane asylum	50, 000. 00	
Deaf and dumb asylum	50, 000. 00	
Reform school	50, 000. 00	
Normal schools	100, 000, 00 50, 000, 00	
School of mines Blind asylum	50, 000. 00	
Reservoirs	500, 000. 00	
Miners' hospital	50, 000. 00	
Military institute	50,000.00	
Common schools, secs. 16 and 36ew Mexico (act June 20, 1910):	4, 355, 662. 00	
University	200, 000. 00	
Public buildings	100, 000. 00	
Insane asylums	100, 000. 00	
Fenitentiaries	100, 000. 00 100, 000. 00	
Miners' hospitals	50, 000. 00	
Normal schools	200, 000. 00	
Charitable, penal, and reformatory	100, 000. 00	
Agricultural and mechanical colleges	150, 000. 00	
School of mines Military institutes	150, 000. 00 100, 000. 00	
Payment of bonds issued by Grant and Santa Fe Counties	1, 000, 000. 00	
Common schools, secs. 2 and 32	4, 355, 662. 00	
Reimbursement of certain counties and town of Silver City (act May		
28, 1928)	250, 000. 00	
Eastern New Mexico Normal School (act Mar. 31, 1932)	76, 667. 00	

State or Territory and purpose of grant 30, 1933	Amount granted	Total by States
NI XV A	Acres	
New York: Agricultural college scrip	990, 000. 00	Acres 990, 000. 00
North Carolina: Agricultural college scrip	270, 000. 00	270, 000. 00
State Historical Society	75. 50	
UniversityAgricultural college	86, 080. 00 130, 000. 00	
Public buildings	82, 000. 00 170, 000. 00	
Deaf and dumb asylum	40, 000. 00	
Reform schoolSchool of mines	40, 000. 00 40, 000. 00	
Normal school Common schools, secs. 16 and 36	80, 000. 00 2, 495, 396. 00	
Ohio:		3, 163, 551. 50
Internal improvements (canals and roads) Seminaries of learning	1, 019, 071, 98 69, 120, 00	
Agricultural college scrip	630, 000, 00	
Common schools, sec. 16Salt springs and contiguous lands	724, 266. 00 24, 216. 00	1 1
Swamp	26, 331. 95	9 402 005 02
Oklahoma: Normal schools	300, 000. 00	2, 493, 005. 93
Oklahoma University	250, 000. 00	
University preparatory school Agricultural and mechanical college	150, 000. 00 250, 000. 00	
Colored Agricultural and Normal University  Common schools, secs. 16 and 36	100, 000. 00 1, 375, 000. 00	
Certain secs. 13 and 33	669, 000. 00	
Insane asylum Oregon:	1,760.25	3, 095, 760. 25
Internal improvements	500, 000. 00	
University	46, 080. 00 6, 400. 00	
Agricultural college Common schools, secs. 16 and 36	90, 000. 00	
Salt springs and contiguous lands	3, 399, 360. 00 46, 080. 00	
Public parkSwamp	1, 401. 96 264, 212. 66	
Pennsylvania: Agricultural college scrip	780, 000. 00	4, 353, 534. 62
Rhode Island: Agricultural college scrip	120, 000. 00	780, 000. 00
		120, 000. 00
South Carolina: Agricultural college scrip	180, 000. 00	180, 000. 00
University	86, 080. 00	,
Agricultural collegePublic buildings	160, 000, 00 82, 000, 00	
Public buildings	170, 000. 00 40, 000. 00	
Reform school	40, 000. 00	
School of mines Normal schools	40, 000. 00 80, 000. 00	
Missionary work  Military camp ground	160. 00 640. 00	
THOME GOVIUM	640.00	
Common schools, secs. 16 and 36 Public park	2, 733, 084. 00 1, 599. 39	
Tennessee: Agricultural college scrip	300, 000. 00	3, 434, 203. 39
Texas: Agricultural college scrip	<del></del>	300, 000. 00
Utah:	180, 000. 00	180, 000. 00
University	156, 080. 00	
Agricultural college Public buildings	200, 000. 00 64, 000. 00	
Deaf and dumb asylum	100, 000. 00 100, 000. 00	
Reform School	100, 000. 00	
School of Mines  Normal schools	100, 000. 00 100, 000. 00	
Reservoirs	100, 000. 00 500, 000. 00	
7.51	50, 000. 00	
Miners' hospital Common schools, secs. 2, 16, 32, and 36	5, 844, 196, 00	

Land and scrip granted to States and Territories for educational and other purposes, 1932—Continued

State or Territory and purpose of grant 30,1933	Amount granted	Total by States
Vermont: Agricultural college scrip	Acres 150, 000. 00	Acres
	<del></del>	150, 000. 00°
Virginia: Agricultural college scrip	300, 000. 00	300, 000. 00
Washington:		300,000.00
University	46, 080. 00	
Agricultural college	90, 000. 00	
Public buildings	132, 000. 00	- 10
Educational and charitable	200, 000. 00	
Normal schools Scientific schools	100, 000. 00	
Common schools, secs. 16 and 36	100, 000. 00	
Common bonoods, boos. To and out	2, 376, 391. 00	2 044 471 00
West Virginia: Agricultural college scrip	150, 000. 00	3, 044, 471. 00
	100,000.00	150, 000. 00
Wisconsin:		100,000.00
Canal	338, 626. 97	
River improvement	683, 722. 43	
Internal improvements	500, 000. 00	
University	92, 160. 00	
Public buildings	6, 400. 00	
Agricultural college	240, 000. 00	
Forestry Common schools, see, 16	20, 000. 00	
Swamp 3 252 462.40	982, 329. 00 3, 252, 383. 80	
Common schools, sec. 16. Swamp. Swamp-land indemnity. 3,252,462.40	105, 047. 99	
		6, 220, 670. 19
Wyoming:		6,220,748.79
University.	46, 080. 00	, , , , ,
Agricultural college	90, 000. 00	
Public buildings	107, 000. 00	
Penitentiary	30, 000. 00	
Insane asylum Educational, penal, etc	30, 000. 00 290, 000. 00	
Deaf and dumb asylum.	30, 000. 00	
Miners' hospital	30, 000. 00	
Fish hatcheries	5, 480. 00	
Poor larm	10, 000. 00	
Common schools, secs. 16 and 36.	3, 470, 009. 00	
		4, 138, 569. 00
Grand total		202 005 605 60
Grand vovariations		203, 085, 625. 62 203, 095, 679. (

### State grants, fiscal year ended June 30, 1932

	Pendi	ing and red	ceived		D- 4'		
Kind of selection	Pending July 1, 1931	Since	Total	Approved	Canceled	Total	Pending June 30, 1932
SwampSchool indemnity	Acres 105, 813. 66 219, 522. 63	Acres 175, 375. 25 249, 542. 70	Acres 281, 188. 91 469, 065. 33	Acres 4, 807. 28 78, 617. 46	Acres 146, 865. 84 11, 782. 59	Acres 151, 673. 12 90, 400. 05	Acres 129, 515. 79 378, 665. 28
UniversityCharitable, penal, and reforma-	1, 253. 83					480.00	
tory institutions	2,826.25 1,169.56	559. 72	560. 00 3, 385. 97 1, 169. 56	1,826.25		1, 826. 25	560. 00 1, 559. 72 1, 169. 56
Miners' hospitals Reimbursement of certain counties and town of Silver City	18, 830. 92	16, 471. 46	35, 302. 38	15, 918. 35	1, 292. 60	17, 210. 95 25, 997. 32	18, 091. 43
Insane asylum  Deaf, dumb, and blind	639.77	119, 78	639. 77 1, 169. 48	320.00		320.00	639. 77 849. 48
Nevada exchange Michigan exchange Military institutes	74, 882. 22	1, 117. 48	24, 432, 15 75, 999, 70 1, 639, 24	74, 266. 75	608. 60	14, 235. 13 74, 875. 35 720. 00	1, 124. 35
Bonds, issued by Maricopa, Pima, etc., counties.	320.00		320.00				320.00
Public buildingsSchool of mines	160. 74		160. 74 920. 00		20. 00	160. 74	920. 00
Total specific grants  Grand total				132, 613. 33	3, 212. 41 161, 860. 84		

### State grants—Recapitulation

	School . Indemnity Stat	e Swamp confirmed	School indemnity confirmed		o\'.	Swamp confirmed	School indemnity confirmed	Other grants confirmed	School Indemnity confirmed
The second secon	7,345.87 California Colorado Florida 6,3757.33 Montana	55. 60 626.36 375. 32	1,712.13	Acres \( \frac{1}{0}, \) 16, 718. 35 200.00	Oregon South Dakota Utah Washington Wisconsin Wyoming	Acres  54.95 78.60  4,807.28 70,053.47	2, 983. 98 2, 834. 55 2, 509. 99 10, 577. 43		17,578.27 2,445.75 3,162.72 7,548.03

Withdrawals under the act of March 15, 1910 (36 Stat. 237), from the passage of the act to June 30, 1932

Ștate	24 Applied for 35,804.39	7,912.82 Withdrawn	Restored	Applied for 1931–32 /932 + 33	With- drawn 1931-32 1932-33	Remaining July 1, 1932 //933	Pending July 1, 1932
Arizona Colorado Idaho Montana Nevada New Mexico Oregon Utah Wyoming	Acres 33, 270. 76 1, 148, 862. 80 1, 620, 291. 72 118, 064. 07 1, 160, 074. 59 383, 951. 62 503, 842. 12 697, 917. 28 490, 066. 55	Acres 33, 270. 76 776, 040, 25 502, 953. 81 41, 007. 50 679, 051. 37 15, 861. 60 276, 403. 14 363, 309. 31 247, 912. 82	Acres 33, 270. 76 743, 844. 10 502, 953. 81 41, 007. 50 679, 051. 37 15, 861. 60 276, 403. 14 363, 309. 31 245, 178. 00		Acres 35,823.99 32, 196. 15 632,850.58	<sup>4</sup> 32, 196. 15 632,850.38	Acres  -635, 896. 42  Nothing in the
	6, 156, 341. 51	2,935,810,56 3,568,661.74	2,900,879.59 2,903,614.41		32, 196. 15	34, 930. 97 668, 674	635, 896. 42 5 7

State desert-land segregation under section 4 of the act of August 18, 1894 (28 Stat. 372-422), and the acts amendatory thereof, commonly designated as the Carey Act, and the action taken thereon from the passage of the act to June 30, 1932

	1							
State	Applied for	Segregated	Canceled	Patented .	Recon- veyed	Remaining segregated July 1, 1932	Applications pending July 1, 1932	
Arizona	Acres 31, 226. 30 461, 707. 39 3, 819, 181. 34 609, 826. 46 185, 445. 85 10, 204. 68 791, 615. 27 606, 704. 00 155, 649. 39 1, 796, 274. 09 8, 467, 834. 77	3, 897, 859. 94	Acres  246, 947. 50 A 591, 740. 92 B 143, 994. 93 35, 229. 99 2, 861. 35 214, 435. 86 104, 574. 96 7.124, 323.60 1, 144, 228. 00  2, 484, 013. 51 476, 860. 48	37, 706, 47 (700, 333, 94 101, 591, 01 1, 578, 60 4, 743, 33 84, 241, 68 37, 239, 98 207, 468, 19 1, 174, 903, 20	* 51, 021. 47 10, 104. 03 6, 014. 49 5, 097. 23 72, 237. 22	Acres 13, 745, 16 43,077,79 43, 712, 73 1, 113, 03 - 95,3,03 790, 199, 33 78,242,90 90, 172, 98 216,077,38 238, 943, 23 246,096, 2	Acres 1, 276. 33 1, 276. 38	17,321.14

A 592,375.86 B 14.4,154.93

<sup>226,392.29</sup> 

Report of withdrawals made under the act of June 25, 1910 (36 Stat. 847), as amended by the act of August 24, 1912 (37 Stat. 497), also restorations therefrom, from July 1, 1931, to June 30, 1932

	1	1	1	1	
State	Outstanding withdrawn July 1, 1931	Withdrawn period July 1, 1931, to June 30, 1932	Restored	Outstanding withdrawn June 30, 1932	
COAL LANDS	4				
Alaska28,	Acres 366 17,486	Acres -10, 880	Acres	Acres 28, 366	,
Arizona	139, 415	10, 800		139, 415	
California	17, 603			17, 603	0.5
Colorado				4, 142, 233	
IdahoMontana	4, 761 7, 863, 941		1,421,250	4, 761 7, 863, 941	6 X
Nevada			11-0-11-2-6-1	83, 673	
New Mexico	5, 081, 689	Column		5, 081, 689	
North Dakota		blank for 1933		5, 954, 364	
Oregon	4, 361	f-01-19-33-		4, 361 3, 404, 043	
Utah Washington				691, 801	
Wyoming				2, 260, 604	
	<u> </u>		1,421,250		
Total	29, 665, 974	<del>-10, 880</del> -	1.421,430	29, 676, 854	
HELIUM LANDS	29,676,854			28,255,604	<i>(.</i>
Utah	12, 255			12, 255	
MINERAL LANDS					
	8, 507			8, 507	
Arizona	0, 507				
OIL LANDS					
Arizona	356			356	
California	1, 269, 912			1, 269, 912	
Colorado	217, 304			217, 304	
Louisiana	466, 990 1, 336, 929			466, 990 1, 336, 929	
MontanaNorth Dakota	84, 894			84, 894	
Utah				1, 341, 264	
Wyoming	541, 777			541, 777	
Motol .	5, 259, 426			5, 259, 426	
Total	, ,			0, 200, 420	
OIL SHALE On July 1,	1932			*	
OIL SHALE 1, 496,027 *	64,560_		323,249	<del>-61, 560</del>	1,172,77
Nevada 2,754,959*	123			123	
Utah 2,754,959*	91, 464_		17.685	-91 <del>, 464</del>	.2,737,27.
Wyoining 4,006,805 * Total	156, 147		1,678,435	156 147	2,328,54
8,257,914	100, 111				6,238,543
PHOSPHATE LANDS			2,019,369		0,200,040
Florida	66, 796			66, 796	
Idaho	391, 532			391, 532	
Montana	279, 944			279, 944	
Utah	277, 344 989, 149			277, 344 989, 149	
Wyoming	909, 149				
Total	2, 004, 765			2, 004, 765	
			=======================================		
POTASH LANDS					
California	90, 324			90, 324	
Nevada	39, 422 9, 282, 160			39, 422 9, 282, 160	
New Mexico	3, 482, 100				
Total	9, 411, 906			9, 411, 906	

<sup>\*</sup> Heretofore withdrawn or restored, but not reported.

Report of withdrawals made under the act of June 25, 1910 (36 Stat. 847), as amended by the act of August 24, 1912 (37 Stat. 497), also restorations therefrom, from July 1, 1931, to June 30, 1932—Continued

#### WITHDRAWALS FOR AND RESTORATIONS FROM POWER-SITE RESERVES

-1	Withdrawals None for 1933		933		Restorations		Out- standing	Out- out- standing
State ;	Num- ber	Date of approval	Area	Num- ber	Date of approval	Area	July 1, 1931	June 30, June 30, 1932 1933
Alabama Alaska Arkansas Arizona California			Acres	\$192 \471 \470	2,068 1,480 360	Acres	Acres 120 92, 521 21, 954 432, 466 290, 161	Acres 120 92, 521 92, 521 21, 954 246, 466 288, 651 284, 743
Colorado				-462-	June 30, 1931 Nov. 7, 1931	960 360		
				100	2 190	1, 320	218, 941	217,621 217,621
Idaho			}	195 476	2,199 1,615	1 9, 600	189, 835	180, 235 166, 421
Michigan							1, 240 12, 309	1, 240 12,40 12, 309 12,309
Montana				<del>3 178</del> <del>- 469</del>	Feb. 10, 1932 Mar. 0, 1932	10 13 19, 997		
						10, 020	125, 382	115, 362 //5, 362
Nebraska Nevada New Mexico Oregon Utah Washington	472-	Restoration 210 510 208	14,307	473- 467- 3157- 61	204 12,374 Feb. 11,1932 Feb. 2,1932 45	159 40 1 32, 678	761 26, 627 59, 529 332, 849 432, 507 93, 599	761 761 26, 627 26, 627 59, 529 47, 155 332, 690 332, 180 432, 467 418, 160 60, 921 60, 876
Wyoming					Sept. 1, 1931 Nov. 7, 1931	31- 120- 116, 500-		
						16, 651	81, 412	
Total						157, 978 34,958	2, 412, 213	2,254,235

## WITHDRAWALS FOR AND RESTORATIONS FROM PUBLIC WATER RESERVES

Alaska	144-147	17	71   Ion 05 1020	200			17
Arizona	3 151 July 23, 193	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	71   Jan. 25, 1932 62   Apr. 25, 1932	40			
	* 154   Nov. 18, 193 * 155   Dec. 11, 193	1 560 1 18	0	40			
	* 160   Apr. 18, 193						
	171-173	1, 125		240	21, 375	22, 260	22,665
California	3 151 July 23, 193	1 40 7	2	3,132			
California	3 153   Sept. 23, 193	600					
	3 155 Dec. 12, 193 169-145-180-	1 200					
	169-145-180-	2 <del>3,/22</del> 840			188, 853	189, 693 2	09 683
	101 131	240			=======================================	100,000 =	- //
Colorado	143 Aug. 3, 193	1 240					
	3 154 Nov. 18, 193	80		<b></b>			
	3 156 Feb. 3, 193 3 159 Mar. 25, 193	$\begin{bmatrix} 2 & -40 \\ 2 & -840 \end{bmatrix}$					
	<sup>3</sup> 160 Apr. 8, 193						
	177	280			0.010	0.079	10,258
		1, 965	10		8,013	9,978	10,200
Idaho	. 3 156 Feb. 3, 193	2 120					
Tuano	3 160   Feb. 8, 193	$\begin{bmatrix} \frac{32}{720} \end{bmatrix}$					
	169+171-				17 007	17, 542	18,262
	175+177	445	9		17, 097	17, 042	10,202
Montana	. 3 152 Sept. 17, 198	1 80 5	70 July 14, 1931	40			
NA UM talla	3 155 Dec. 11, 193	1 320					
	3 160 Apr. 8, 193	2 120					
	146-149	520		40	9, 376	9,856	10,376
		020		====			, ,

<sup>&</sup>lt;sup>1</sup> Now reported as Indian power sites.

<sup>&</sup>lt;sup>2</sup> Correction.

Interpretation.

Report of withdrawals made under the act of June 25, 1910 (36 Stat. 847), as amended by the act of August 24, 1912 (37 Stat. 497), also restorations therefrom, from July 1, 1931, to June 30, 1932—Continued

WITHDRAWALS FOR AND RESTORATIONS FROM PUBLIC WATER RESERVES-Con.

		Withdrawals			Restorations		Out- standing	standing S	Out tanding
State	Num- ber	Date of approval	Area	Num- ber	Date of approval	Area	July 1, 1931	June 30, 1932	1933
			Acres			Acres	Acres	Acres	
Nevada	3 160	Dec. 11, 1931 Apr. 8, 1932	80 605 200						
		174-177	685	-			16, 121	16, 806	17,006
own man to	170-	146	360,00	74		80	9, 566	9,726	10,006
New Mexico Dregon!46-48-50-77 South Dakota <i>84-8</i> 5	<i>}</i> <del>-164</del> −	June 25, 1932	5440 <sub>520</sub>				28, 222 240	28, 742 \ 240	10,006 34-,182 240
Utah 169-149-	3 151	July 23, 1931	205		July 14, 1931 Jan. 25, 1932	<del>80</del>			
171-177-181	3 153 3 160	Sept. 23, 1931 Apr. 8, 1932	105 165						
		5	880 475	-		120	41, 966	42, 321	43,121
EI-ahington				=			960	960	960
Washington		July 23, 1931	240	168-	173-179	360			
Wyoming	3 151 3 153	Sept. 23, 1931	240						
	3 150	Aug. 3, 1931 Feb. 3, 1932	<del>  280</del>						
	<sup>3</sup> 160	Apr. 8, 1932	2, 320					00.105	94,625
			3, 120				85, 985 ————		74,020
Total			9,855	,}		3,612	427, 774	437, 229	171,401
		R	7,78, ESERV		ITES	0,012			
Cal fornia	1						45, 226	45, 226	
Montana							9, 080 18, 603	9, 080 18, 603	
Oregon Utah							26, 040 36, 327	26, 040 36, 327	
Washington Wyoming							118, 734	118, 734	
Total				-  -			254, 010	254, 010	
	,	MISCELL	ANEOU	SRE	SERVATIONS	5	10.10		
Arkansas							400 88, 860	400 88,860	
Arizona	}	4-23-33	2,920,	800	4-23-33	323,530	102, 459	102, 459	1,699,72
CaliforniaColorado		4-13-32		870		265,93	1, 727 29, 080	1,727 29,080	1,699,72
NevadaOregon		7-13-52	-  <i>J</i> -			-	1, 235, 441 2, 320	1, 235, 441	-> ->
Utah	-		244	1000			560	2, 320 560	->
Washington New Mexico Total		5-23-33	8, 869, 6	570		589,460	1, 460, 847	1, 460, 847	741,057
INDIAN POWER	RESE					TOF JU	NE 25, 1910		
	1	1	_ 486,000	1	No Chang			86,000	
Arizona		-	4 9, 600	=					
Idaho	-		5 39, 800	<u> </u>					
			49, 400	)				49, 400	
MontanaWashington			4 9, 997					9, 997 32, 678	
Wyoming			4 16, 500	0					
		7.4	5 19, 000	_			58, 800	94, 300	
	1		35, 50	=					
Total			213, 57	5		-	_ 58, 800	1 212, 310	

<sup>4</sup> Heretofore reported with power sites." 5 Heretofore withdrawn but not reported. 3 Interpretation.

Report of withdrawals made under the act of June 25, 1910 (36 Stat. 847), as amended by the act of August 24, 1912 (37 Stat. 497), also restorations therefrom, from July 1, 1931, to June 30, 1932.—Continued

WELL-DRILLING RESERVES, ACT OF JUNE 12, 1917 (40 STAT. 145)

State Num- ber		Withdrawals			Restorations			Out-
	Date of approval	Area	Num- ber	Date of approval	Area	standing July 1, 1931	standing June 30, 1932	
Montane Nevada			-4стез			Acres	Acres 40 80	Acres 40 80
Total					·		120	120

Standing Standing Sone 30

POWER-SITE DESIGNATION MADE UNDER ARIZONA AND NEW MEXICO ENABLING ACTS OF JUNE 20, 1910 (36 STAT. 557-575), AND OREGON-CALIFORNIA LAND GRANT AMENDMENT ACT OF JUNE 9, 1916 (39 STAT. 218)

Arizona New Mexico Oregon Total	47 Feb. 9, 1932 56 9 - 3 - 32		756, 500 198, 166 116, 284 1, 070, 950	756, 500 198, 166 116, 125 1, 070, 791
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POWER-SITE CLASSIFICATION MADE UNDER THE ACT OF MARCH 3, 1879 (20 STAT. 394)

				1	1	1		1	
Alabama		!						1,669	1,669 →
Alaska	2 174 262 261	Aug. Nov. Feb.	20, 1921 17, 1931 28, 1932	1, 700 3, 000 1, 000	50- 51	Aug. 21, 1931 Mar. 8, 1932	775		
_				8, 790			779	116, 022	124, 033 <i>→</i>
Arkansas								36, 573 2, 879	36, 573 -> 2, 879 ->
California	173 266	Aug. Mar.	18, 1931 8, 1932	268 9, 115 2, 3, 7.0	52 51 53 57-	Aug. 21, 1931 Aug. 20, 1931 Mar. 18, 1932 59-64-65-	40 400 400 2 800		
100				9, 653	189	-190-191	480	322, 734	331, 907 33/, 378
Colorado Idaho Montana 799 Nevada 262-270 New Mexico	265	Aug. Feb.	13, 1931 25, 1932	120 & 0 280 477	<sup>3</sup> 183 60	Feb. 25, 1932 -/86	250	206, 779 235, 536 53, 914 33, 147 49	206, 784 * 236, 536 236, 286 54, 194 54 274 33, 147 33, 624 49 *
Oregon	263 3 194	Mar. June	29, 1932 16, 1932	14, 114 5 5 3 14, 891	<del>1179</del> 62	Feb. 13, 1932	3, 387 50		
				14, 891			3, 387	192, 763	204, 267 204, 770
Utah 26¢				80	3 177 55	Feb. 6, 1932	1, 900	171, 788	169,888 /69,854
	1 182 193	Feb. June	13, 1932 6, 1932	720 2, 224	<u> 63</u>		3,577		
400				2, 953				192, 231	195, 184- 191,607
Wyoming								27, 285	27,285. 27,285
Total				36,687 3,560			6,661 6.860	1, 594, 369	1,624,395,

140283-32-5

Withdrawals and restorations under the Act of June 17, 1902 (32 Stat. 388), for fiscal year ended June 30, 1932

State	Project With drawal	With- drawals	Restora- tions	Restora- tions 1933
Arizona	Colorado River storage 595 801	Acres 332, 320 1, 920	Acres 230, 760	360
	Yuma		160	40
	38,640	334, 240	230, 920	
California	Owens Lake	468, 480	2, 275, 860 181, 680 23, 200	780
	Yuma  Reservoirs  Mountain Home  40	468, 480	2, 480, 740	40
Idaho	Bruneau Gooding 22,560		40 360 120	0.00
{	Sun River  Lower Yellowstone - Milk-R-IV-er 40		520	,
Montana	Colorado River storage	368, 640	2, 920 672, 320	960
11074444	Newlands	368, 640	672, 520	
New Mexico	Rio Grande San Carlos		200	
North Dakota	Lower Yellowstone Buford Trenton Umatilla		160	2 ()()()
Oregon	KlamathVale		140	150)
South Dakota	Belle Fourche		9, 600	
Utah	Castle Peak Colorado River storage Reservoir No. 7		320 680 360	)
Washington	Strawberry Valley		10, 960	160
Wyoming	Lower Yellowstone	- 39,040	40	
	ReservoirsRivertonShoshone		40 16	70,960
	738,80/	79, 280	$\frac{280}{3,399,40}$	0 0 197,853
Total		- 1, 200, 040	0, 500, 10	

Wyoming: Changed from second form to first form, 200 acres.

Public and Indian lands originally entered and allowed during each year ended June 30 from 1926 to 1932, inclusive

State or Territory	1926	1927	1928	1929	1930	1931	1932
	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Alabama Alaska Arizona Arkansas California Colorado Florida Idaho Louisiana	5, 517 5, 386 170, 815 34, 851 339, 837 357, 464 50, 660 212, 092 2, 623	4, 253 7, 314 224, 466 25, 136 337, 691 426, 780 14, 711 213, 392 3, 109 9, 708	5, 402 372, 659 23, 833 388, 974 345, 925 9, 699 160, 958	7, 763 536, 272 21, 309 331, 681 421, 013 7, 089 188, 513	8, 687 602, 875 20, 014 397, 868 520, 705 5, 851 196, 162	6, 730 547, 561 17, 617 299, 671 463, 538 4, 486 219, 325	10, 989 679, 632 15, 241 265, 423 373, 900 2, 463 163, 629
Minnesota Montana Nebraska Nevada New Mexico North Dakota	17, 409 358, 384 8, 541 114, 644 449, 841 19, 772	363, 023 11, 911 45, 845 595, 811 10, 596 10, 511	393, 860 19, 373 65, 761 697, 619 13, 006	432, 733 13, 501 51, 885 1, 004, 218 7, 791	523, 313 9, 941 78, 044 1, 361, 529 13, 596	417, 940 8, 706 32, 044 1, 505, 688 19, 714	359, 661 4, 984 28, 580 1, 248, 097 20, 888
Oklahoma Oregon South Dakota Utah Washington Wyoming General Land Office	15, 360 146, 473 67, 044 332, 895 27, 363 502, 985 3, 490	220, 512 61, 874 282, 513 19, 309 701, 049 5, 324	138, 373 66, 174 213, 082 22, 847 767, 704 5, 768	160, 532 64, 124 307, 074 14, 770 1, 025, 790 9, 471	142, 442 67, 903 253, 012 89, 397 1, 123, 678 13, 430	241, 360 59, 058 229, 918 24, 978 1, 103, 566 10, 102	117, 025 59, 878 174, 133 .6, 517 994, 781 11, 252
Total	3, 243, 446	3, 594, 838	3, 726, 421	4, 612, 722	5, 434, 550	5, 218, 627	4, 551, 774

Public ands surveyed and remaining unsurveyed in public-land States, including Alaska

Surveyed Unsurveyed to June 30, in 1933 State 1933		Surveyed during fiscal year ended June 30, 1932	Surveyed to June 30, 1932  To June 30, 1933 = A - B	Unsurveyed to June 30, 1932	Resurveyed during fiscal year ended June 30, 1932	Resurveyed in 1933
Alabama /3,200Alaska 376,182,675	Acres 32, 818, 560 378, 165, 760	Acres 6, 030	Acres 32, 818, 560 1, 969, 865	Acres 376, 195, 895	Acres 23, 005	
290,147 Arizona 28,536,015 1,537 Arkansas 38,710 California 16,407,757 54,994 Colorado 1,992,608	72, 838, 400 33, 616, 000 99, 617, 280	250, 159 1 89, 182	44, 012, 238 33, 616, 000 83, 148, 611	28, 826, 162 16, 468, 669	2, 879 23, 124 38, 130	91,720 49,798 72,568
54,994 Colorado 1,992,608 / Florida 190,958 Idaho 12,843,835 Illinois	66, 341, 120 35, 111, 040 53, 346, 560 35, 867, 520	24, 159 900 301, 240 5	64, 293, 518 35, 111, 040 40, 311, 767 35, 867, 520	2, 047, 602 	231, 279 65, 445	200,233 21,300 45,765
Indiana Iowa Kansas	23, 068, 800 35, 575, 040 52, 335, 360	1	23, 068, 800 35, 575, 040 52, 335, 360			
7 Louisiana	29, 061, 760 36, 787, 200 51, 749, 120	12 245	29, 061, 760 36, 787, 200 51, 749, 120		46, 649 66, 312	16,939 16,234
Mississippi Missouri 183,909 Montana 11,477,040 6/2 Nebraska	29, 671, 680 43, 985, 280 93, 568, 640 49, 157, 120	358 86, 023 53	29, 671, 680 43, 985, 280 81, 907, 691 49, 157, 120	11, 660, 949	1, 203	14,210
23,/88 Nevada 22,678/68 72,702 New Mexico /2,025,597 North Dakota	70, 285, 440 78, 401, 920 44, 917, 120	101, 437 260, 696	47, 584, 084 66, 303, 621 44, 917, 120	22, 701, 356 12, 098, 299	90, 787 82, 569	113,922 416,747
Ohio  1,278 Oklahoma  46,239 Oregon  20,779 South Dakota  207,016 Utah  13,785, 422	26, 073, 600 44, 424, 960 61, 188, 480	89 130, 851	26, 073, 600 44, 424, 960 55, 671, 207	5, 517, 273		16,005 63,827
40 166 Washington 6, 300, 476	49, 195, 520 52, 597, 760 42, 775, 040 35, 363, 840	36, 809 197, 836 89, 790 1, 816	49, 135, 996 38, 404, 322: 33, 354, 376 35, 363, 840	59, 524 14, 193, 438 6, 420, 664		647 9,361 2,84-9
16,748 Wyoming 3,181,093	62, 460, 160 1, 820, 366, 080	20, 528 1, 598, 220	59, 262, 319 1, 307, 943, 615	3, 197, 841 512, 422, 465	768, 093	228,512
1,222,777 511,203,689			1933 2,6	03,420	/,	380,643

Aggregate area of surveys and resurveys accepted in the fiscal year 1932, 2,366,313 acres.

Note.—In Arkansas, Florida, Illinois, Indiana, Michigan, Minnesota, Missouri, Nebraska, Oklahoma, and Wisconsin the lands surveyed last year were not regarded as public lands when the lands surrounding were originally surveyed, and are counted in the aggregate of each State.

Estimated area of existing national forests, June 30, 1932 (a little over 86 per cent

is United States land) 1933 1933 Net 1933 Gross Gross Acres Acres New Mexico 9,883,079
North Carolina 1,143,800
Oklahoma 353,129 9, 883, 094 8, 507, 274 1, 144, 000 420, 744 353, 129 120, 380 198, 425 21, 397, 006 12, 118, 680 198,425 Alabama ... 2/397,006 Alaska 2/342,474 12,110,680 Arizona //,388,785 2,221,522 Arkansas //270,617 24,045,910 California /9,173,0/2 14362,112 Colorado /3,389,122 2, 221, 522 24, 057, 690 14, 751, 694 13,416,344
367,229
12,443 15, 676, 280 Pennsylvania 739,277 Puerto Rico 65,950 739, 277 65, 950 792 842 Florida 661,700 Georgia 792, 842 660, 600 20, 959, 055 244, 300 1, 268, 292 /,07/, 734 865, 100 388, 777 20,958,975 Idaho\_\_\_\_

 Puerto Rico
 22,799

 South Carolina
 244,300

 South Dakota
 1,268,730

 Tennessee
 263,100

 Utah
 1,47,624

 Virginia
 1,237,800

 Washington
 11,74,259

 West Virginia
 466,254

 10.710 Illinois
239,139 Louisiana
53,300 Maine 7, 990, 936 7,629 163 102, 100 31, 381 1, 237, 800 607, 323 10, 710 239, 139 53, 300 Washington 11,194,259
West Virginia 466,254
Wyoming 8,685,722
Wisconsin 466,254 1,351,807 Michigan
1,966,804 Minnesota
18,870,266 Montana 1, 351, 807 11, 205, 658 9,600,136 819, 100 214,428 1, 966, 804 18, 902, 314 819, 100 214, 428 8, 683, 937 8, 480, 770 207,209 Nebraska 5,245,606 Nevada 219,428 207, 209 5, 245, 606 801, 900 Total area. \_\_ 186, 215, 256 162,009,145 801,900 New Hampshire 500,955 Acres Area added to national forests during year. 1, 434, 670 Area excluded from national forests during year. 470, 996 Area within temporary forest withdrawals June 30, 1932 355, 122

Area existing national forests June 30, 1931\_\_\_\_\_Area existing national forests June 30, 1932\_\_\_\_\_

Aggregate cash receipts from the disposal of public and Indian lands from May 20, 1785, to June 30, 1932

Fiscal year	Cash sale	Amount of fees and commissions	Receipts, leasing act, Feb. 25, 1920	Receipts from sales of Indian lands	Miscella- neous receipts	Aggregate receipts from all sources
May 20, 1785, to						
June 30, 1880.	40 504 550 00	#0.00 ODD 0F				\$208, 059, 657. 14
881	\$3, 534, 550. 98	\$860, 833. 65			\$6, 727. 90	5, 408, 804. 10
882 883	6, 628, 775. 92 9, 657, 032. 28	1, 124, 531, 15 1, 423, 329, 10			6, 591. 75	8, 394, 516. 04
884	10, 304, 582. 49	1, 536, 410. 58			8, 118, 05 10, 274, 76	11, 713, 883. 70 12, 789, 405. 09
885	6, 223, 926. 74	1, 462, 188. 06			8, 821. 86	8, 628, 420. 18
886	5, 757, 891, 06	1, 654, 876. 25			10, 587, 40	9, 031, 084. 34
.887	9, 246, 321, 33	1, 537, 600. 39			20, 784. 85	12, 289, 008. 87
.888	11, 203, 071, 95	1, 498, 000. 05			24, 951. 65	13, 547, 137. 42
889	8, 018, 254. 50	1, 251, 971. 23			26, 150. 89	9, 685, 901. 34
890	6, 349, 174. 24	1, 121, 696. 07			16, 585. 00	7, 780, 517. 61
.891 .892	4, 160, 099. 07 3, 322, 865. 01	944, 938. 65			5, 849. 00 15, 757. 58	5, 429, 220. 14
893	3, 193, 280. 64	998, 184. 65		284, 752. 65	3, 516. 20	4, 860, 109. 69 4, 479, 734. 14
894	1, 653, 080.71	1, 021, 205. 08		91, 981. 03	1, 557. 50	2, 767, 824. 32
895	1, 116, 090. 07	750, 710. 59		149, 879. 48	16, 773. 89	2, 033, 454. 03
896	1, 053, 905. 59	793, 557. 82		214, 700. 42	44, 197. 84	2, 106, 361. 67
897	917, 911. 19	678, 469. 55		438, 716. 31	52, 834. 23	2, 087, 931. 28
898	1, 291, 076. 10	853, 265. 50		100, 317. 49	33, 336, 09	2, 277, 995. 18
899	1,703,988.32	890, 702. 17		442, 913. 73	32, 533. 12	3, 070, 137. 34
900 901	2, 899, 731. 83 2, 966, 542. 86	1, 157, 081. 03 1, 340, 894. 29		239, 769. 39 585, 661. 27	83, 175. 85	4, 379, 758. 10
902	4, 139, 268. 47	1, 740, 820. 18		288, 666. 68	79, 062. 37 93, 171. 85	4, 972, 160. 79 6, 261, 927. 18
903	8, 960, 471. 18	1, 597, 147. 48		308, 939. 14	158, 185. 85	11, 024, 743. 65
904	7, 445, 902. 84	1, 349, 990. 89		333, 757. 62	153, 690. 63	9, 283, 341. 98
905	4, 849, 766. 06	1, 286, 621. 93		791, 807. 67	89, 615. 72	7, 017, 811. 38
906	4, 885, 988. 82	1, 642, 488. 56		967, 532. 50	89, 514. 02	7, 585, 523. 90
907	7, 728, 114. 30	1, 819, 159. 21		1, 892, 805. 70	113, 098. 79	11, 553, 178. 00
908	9, 760, 570. 19 7, 698, 337. 03	1, 731, 883. 57 1, 536, 890. 67		997, 972. 52 2, 651, 051. 08	225, 283. 18	12, 715, 709. 46
909	6, 342, 744. 75				330, 136. 61 1, 054, 735. 28	12, 216, 415. 39 11, 463, 924. 06
911	5, 783, 693. 39	1, 461, 514. 30	[		11, 022, 119. 20	11, 403, 924. 00
912	5, 437, 502. 07	1, 234, 216. 47			1,016,791.09	9, 973, 048. 00
913	2, 746, 546. 52			2, 118, 469. 34	<sup>1</sup> 549, 494. 80	6, 955, 504. 81
914	2, 650, 761. 84			1, 844, 802. 77	47, 677. 90	6, 148, 367. 63
915	2, 331, 368. 44	1, 581, 805. 48		1, 556, 630. 97	28, 386. 01	5, 394, 948. 20
916	1, 769, 860. 33	1, 660, 933. 33		1, 972, 299. 49	41, 468. 44	5, 444, 561. 59
917	1, 935, 954. 53	1, 641, 860. 14 1, 160, 350. 88		2, 445, 429. 64 1, 935, 773. 73	126, 386. 23	6, 149, 630. 54 5, 431, 827. 66
918 <sub></sub> 919 <sub></sub>	2, 050, 575. 58 1, 464, 718. 99	1, 194, 472. 10		1, 387, 781. 74	285, 127. 47 256, 701. 33	4, 303, 674. 16
920	1, 990, 764. 16	1, 587, 060. 79		2, 063, 186. 06	490, 765. 40	6, 131, 776. 41
921	1, 546, 705. 72	1,715, 190. 52	\$9, 725, 977. 31	903, 371. 93	616, 951. 88	14, 508, 197. 36
$922_{}$	906, 544. 59	1, 125, 547. 93	8, 799, 468. 17	545, 711. 91	407, 423, 12	11, 784, 695. 72
923	645, 505. 61	828, 897. 84	7, 580, 035. 57	473, 001. 68	1, 173, 007. 02	10, 700, 447. 72
924	551, 339. 06	684, 650. 98	13, 631. 840. 72	359, 088. 97	1, 146, 084. 31	16, 373, 004. 04
925 926	638, 396. 13	563, 767. 14	8, 278, 708. 62	337, 090. 46	948, 232, 24	10, 766, 194. 59
927	733, 648. 39 612, 132. 72	434, 585. 65 495, 604. 70	8, 384, 718. 76 6, 669, 585. 81	805, 983. 75 620, 694. 66	1,055,103.91     803,679.36	11, 414, 040. 46 9, 201, 697. 25
928	<b>38</b> 9, 569. 57	447, 419. 61	4, 677, 277. 16	372, 031. 95	824, 156. 55	6, 710, 454. 84
929	312, 144. 45	461, 950. 80	3, 884, 879. 88	428, 105. 77	1, 106, 885. 43	6, 193, 966. 33
930	398, 358. 74	416, 237. 87	4, 739, 095. 67	308, 689. 75	939, 027. 92	6, 801, 409. 95
931	<b>2</b> 70, 916. 99	396, 323. 87	3, 531, 655. 05	214, 423. 32	422, 442. 62	4, 835, 761. 85
932	166, 797. 43	337, 499. 87	3, 236, 978. 35	63, 874. 01	323, 935. 11	4, 129, 084. 77
933 motol	108,315.13	254,893.75	3,270.818.10	47,222.86	178,181.13	C15 CO4 FOR C5
Total	100,0	207,070.75	0,2,000.10	11666	10,101.10	615, 284, 507. 62

<sup>1</sup> Includes reclamation water-right charges.

619,143,938.59

Amounts accrued and paid to States for purposes of education or of making public roads and improvements on account of grants 2, 3, and 5 per cent of net proceeds of sales of public lands lying within said States

	<del></del>	T	1
State	Total to June 30, 1930	Fiscal year 1931	Aggregate to June 30, 1931, inclusive
Alahama	\$1 000 000 91	<b>#104 10</b>	At 000 004 45
Alabama Arizona	\$1,082,920.31	\$104.10	\$1,083,024.41
Arkansas	44, 286. 97 340, 303. 98	1, 197. 70 205. 81	45, 484. 67
California	1, 176, 904. 66	1, 413. 80	340, 509. 79
Colorado	522, 025. 48	399. 59	1, 178, 318. 46 522, 425. 07
Florida	165, 134. 25	100.31	165, 234. 56
Idaho	306, 217. 61	636.03	306, 853, 64
Illinois	1, 187, 908. 89	000.00	1, 187, 908, 89
Indiana	1,040,255.26		1, 040, 255. 26
10wa	633, 638. 10		633, 638. 10
Kansas	1, 127, 987. 59		1, 127, 987. 59
Louisiana	470, 485. 69	94.65	470, 580, 34
Michigan	590, 026. 23	55. 90	590, 082. 13
Minnesota	595, 524. 06		595, 524. 06
Mississippi	1, 073, 186. 63	114.05	1, 073, 300. 68
Missouri	1, 061, 105. 54		1, 061, 105. 54
Montana	585, 511. 77	949. 40	586, 461. 17
Nebraska Nevada	574, 677. 28		574, 677. 28
	50, 052. 33	370. 92	50, 423. 25
New MexicoNorth Dakota	150, 487. 54	526. 13	151, 013. 67
Ohio	539, 312. 01	92. 35	539, 404. 36
Oklahoma	999, 353. 01 66, 763. 56	40. 50	999, 353. 01
Oregon.	765, 022. 91	531. 86	66, 804. 06
South Dakota	348, 716. 38	64. 14	765, 554. 77 348, 780. 52
Utah	176, 953, 31	685. 04	177, 638. 35
Washington	439, 193. 82	154. 97	439, 348. 79
Wisconsin	587, 440. 06	137. 52	587, 577. 58
W yoming	318, 327. 25	1, 192. 62	319, 519. 87
Total	17, 019, 722. 48	9, 067. 39	17, 028, 789. 87

Amounts covered into the Treasury to the credit of the reclamation fund from sales of public lands and fees and commissions in the several States under the act of June 17, 1902 (32 Stat. 388)

State	Fiscal years 1901 to 1930	1931	Total for 31 years ended June 30, 1931
Arizona California Colorado Idaho Kansas Montana Nebraska Nevada New Mexico North Dakota Oklahoma Oregon South Dakota Utah Washington Wyoming	7, 944, 226. 34 10, 099, 837. 27 6, 915, 935. 64 1, 032, 005. 82 15, 137, 287. 51 2, 093, 048. 46 997, 925. 55 6, 277, 413. 96 12, 188, 888. 95 5, 925, 755. 33 11, 886, 077. 79 7, 729, 359. 68 4, 131, 581. 26 7, 421, 343. 91	\$66, 208. 88 68, 696. 49 47, 369. 63 30, 859. 49 54, 044. 14 669. 66 12, 294. 70 103, 428. 92 2, 741. 83 1, 402. 16 30, 685. 69 3, 224. 56 36, 155. 86 6, 591. 57 98, 707. 17	\$2, 553, 972. 23 8, 012, 922. 83 10, 147, 206. 90 6, 946, 795. 13 1, 032, 005. 82 15, 191, 331. 65 2, 093, 718. 12 1, 010, 220. 25 6, 380, 842. 88 12, 191, 630. 78 5, 927, 157. 49 11, 916, 763. 48 7, 732, 584. 24 4, 167, 737. 12 7, 427, 935. 48 8, 347, 255. 12
Total	110, 516, 998. 77	563, 080. 75	111, 080, 079. 52

Payments to States from receipts under the mineral leasing act of February 25, 1920, from the passage of the act to June 30, 1932, the column headings representing the fiscal year of the receipts on account of which payments are made

1933	State	Subtotal, 1921–1928	1929	1930	1931	1932	Total
3,413.21 76.20	Arizona.	\$34, 462. 80	\$3, 306. 75	\$5, 437. 31	\$4, 669. 88 37. 99	\$3, 368. 55	\$51, 245. 29 37. 99
616,208,58	California	3, 778, 908. 63	241, 031. 71	378, 454. 88	325, 945. 99	525, 849. 02	5, 250, 190, 23
20,017.52 45 <b>9,5</b> 4		156, 378. 58 2, 177. 53	36, 816. 11 1, 123. 39	36, 686. 31 1, 069. 06	31, 292. 03 2, 284. 69	26, 258. 65 1, 812. 74	287, 431. 68 8, 467. 41
1,804.88	Louisiana	8,648.86	4, 544. 40	1, 457. 33	1, 324. 59	2, 091. 61	18, 066. 79
21,639.59		570, 379. 79 1, 920. 07	42, 445. 49 273. 75	40,530.97 $311.25$	34, 838. 81 30. 00	25, 912. 05 845. 90	714, 107. 11
51,394.97		26, 251. 55	16, 977. 45	44, 616. 02	61, 287. 27	44, 290. 66	193, 422, 95
12,568.37	North Dakota	27, 992. 46	11, 404. 23	8, 887. 93	8, 485. 42	8, 951. 78	65, 721. 82
	Oregon South Dakota	225, 36	15.00	48.68	210.00	7.87 $135.81$	7.87 $634.85$
29946.33	Utah	96, 672. 34	33, 332. 48	30, 563. 14	31, 759. 98	31, 704. 39	224, 032. 33
5 EME 119	Washington	9,654.39	169. 33 996, 590. 99	574. 28 1, 227, 925. 89	1, 840. 45 813, 473. 58	4, 471. 67 537, 861. 57	16, 710. 12 21, 295, 077. 91
453,559.93	wyoming	17, 719, 225.88	990, 090. 99	1, 221, 920. 59			21, 250, 077. 91
1,214,942.3	5 Total	22, 432, 898. 24	1, 388, 031. 08	1, 776, 563. 05	1, 317, 480. 68	1, 213, 562. 27	28, 128, 535. 32

Receipts under the mineral leasing act of February 25, 1920, from the passage of the act to June 30, 1932

1933	State	1921–1928	1929	1930	1931	1932	Total
9,101.90	Arizona	\$91, 900. 80	\$8,818.00	\$14, 499. 50	\$12, 453. 00 101. 30	\$8, 982. 80	\$136, 654. 10 101. 30
1,643,222.88 53,460.04 1,225.44	Idaho	17, 333, 530. 68 421, 689. 28 5, 742, 73	644, 191. 22 101, 903. 42 2, 995. 71	1, 009, 373. 00 97, 857. 61 2, 850. 85	870, 453. 58 -83, 581. 14 6, 092. 51	1, 402, 264. 05 70, 023. 06 4, 833. 97	21, 259, 812. 53 775, 054. 51 22, 515. 77
4,813.02 57,715.57 240.00	Montana 1 Nevada	23, 063, 66 1, 521, 755, 53 5, 120, 20 70, 004, 09	12, 118. 40 113, 187. 96 730. 00 45, 273. 20	3, 886. 20 109, 479. 36 830. 00 118, 148. 04	3, 532. 23 91, 596. 73 80. 00 163, 432. 73	5, 577. 62 69, 098. 81 2, 255. 75 118, 108. 42	48, 178, 11 1, 905, 118, 39 9, 015, 95 514, 966, 48
· · · · · · · · · · · · · · · · · · ·	North Dakota Oregon South Dakota	75, 026. 44	30, 411. 28	23, 721. 15	22, 627. 79 560. 00	23, 871. 41 21. 00 362. 16	175, 658. 07 21. 00 1, 692. 92
79,856.89 9,537.22 1,224,017.37	Washington	257, 718. 60 25, 401. 54 48, 495, 351. 44	88, 886. 62 451. 55 2, 835, 871. 32	81, 501. 70 1, 531. 40 3, 274, 459. 06	87, 813. 28 4, 907. 88 2, 184, 422. 88	84, 545. 04 11, 924. 45 1, 435, 109. 81	600, 465. 24 44, 216. 82 58, 225, 214. 51
3,256,440.	F72 ( 7 4	68, 326, 905. 95	3, 884, 878. 68	4, 738, 267. 67	3, 531, 655. 05	3, 236, 978. 35	83, 718, 685. 70

Adjustment on account of transfers and omissions (mainly Shipping Board items) are made in the 1921–1928 subtotal column in amounts for Colorado, Montana, and Wyoming. The total to date, \$83,718,685.70, consists of 'future' production, \$71,625,963.70; 'past' production, \$6,452,758.05; and production from naval petroleum reserves, \$5,639,963.95.

Total ro June 30,1933:

74,882,403.89

	DISTRIBUTION	N "Fast Naval	" 6,	452,758.05 639,963.95
	General	Reclamation	State	Total
Past production Future production Navy petroleum reserves	\$645, 275. 80 - 7, 162, 596. 37 - 5, 639, 963. 95	\$4, 516, 930. 64 37, 603, 630. 94	\$1, 290, 551. 61 26, 859, 736. 39	\$6, 452, 758. 05 71, 625, 963. 70 5, 639, 963. 95
Less repayments and adjustments not reflected in annual report	13, 447, 836. 12 5, 800. 71	42, 120, 561. 58 30, 453. 74	28, 150, 288. 00 21, 752. 67	83, 718, 685. 70 58, 007. 12
Net	13, 442, 035. 41	42, 090, 107. 84	28, 128, 535. 33	83, 660, 678. 58

Class, number, and area of patents issued during fiscal year ended June 30, 1932

								*
1933 Acres	/933 Class <i>No</i> .	Num- ber	Acres	Class	1933 No.	Num- ber	Acres	1933   Acres
9.41 3352.34 13,204.39 18,224.99 1,719.31 1,909.10 104,100.27 123,244.68 865,453.42 203,364.43 156,205.66 40.08	trust 1303 Indian trust 1430 Military bounty-land warrant 1944 Miscellaneous cash 42	1 2 1 70 145 39 118 14 1,108 694 2,460 415 23 330 2 301 22	160. 78 200. 00 (1) 5, 766. 84 23, 541. 98 38, 739. 57 11, 862. 72 1, 746. 91 124, 996. 30 177, 213. 59 1, 099, 642. 50 (1) 1, 833. 18 53, 149. 19 120. 43 39, 680. 76 3, 145. 55	Porterfield Scrips Public sale Private land claim Railroad Railroad lieu Reclamation homest Reclamation desert l Reissue Small holding claim Soldiers' additional Special act Swamp Timber and stone Timber sales To complete records Town lots Town site Wyandotte scrip Suppl. Act 4-14-14 Val. Total	75 2 3 1 7 6 ead 213 and 7 9 7 41 250 29 32 23	539 19 49 7 217 1 855 16 51 350 18 58 34 63 295 3 1	47, 636. 34 8, 578. 50 62, 653. 31 335. 86 18, 593. 13 120. 00 (1) 436. 03 1, 844. 07 166, 085. 92 4, 807. 28 4, 504. 47 (1) (2) 461. 35 81. 83 40. 00 1, 897, 978. 39	25.20 12,321.16 20,234.80 70,886.61 462.84 18,622.41 249.43 641.61 72.26.61 9,442.30 2,678.00 66.39 317.97
120.00	Patented area included in the Patented area under the K Patented area under coal r Patented area under act Ju  1 Patented area not included	inkaid eserved ily 17. 1 in the a	eport: Act 914 (oil, gas, pl	nosphate, etc., reserved	9,104	600. 1994. 1262. 111. 25	Acres 1, 252. 11 47, 35, 944. 05	1753,858.63 10,053.47 115,191.33 86,652.98

#### Sales of Indian lands during fiscal year ended June 30, 1932

		Entries	and segregat		
Land offices and Indian tribes	Nur	nber	Acı	:es	Receipts, sales, and interest
	Origi- nal	Final	Original	Final ·	interest
California: Los Angeles, Yuma Sacramento, Round Valley		/O 1		1,497.94	\$42.02 //8.34- 97.48 694-72.
State total		1		80.00	139. 50
Colorado: Denver, Ute Pueblo, Southern Ute	762 266	59 121 131	61,842.16 118,892.99 	16,724,43 33,195.48 59.5080.00 440.00	18, 972. 37 <i>9, 516.</i> 73 (1) <i>98.00</i>
State total	266	122	118, 892. 99	33, 275, 48	18, 972. 37
Idaho: Blackfoot, town lots Coeur d'Alene, Coeur d'Alene	3	6 4	393.45	·	1, 107.72 /, © 7/.76 132.86
State total	3	4	393. 45		1, 240. 58
Minnesota, Cass Lake: Chippewa Red Lake	33 <sub>33</sub>	3 6	3,241.06 3,028.57	/20.00 480.14	585.00 200.17 4.80
State total	33	6	3, 028. 57	480. 14	589. 80

<sup>&</sup>lt;sup>1</sup> Moneys received for these town lots included in aggregate "Receipts, sales, and interest" for each reservation period. Other entries included in the same amounts.

Sales of Indian lands during fiscal year ended June 30, 1932—Continued

		Entrie	s and segrega	ations		
Land offices and Indian tribes	Nu	mber	A	cres	Receipts sales, and interest	
	Origi- nal	Final	Original	Final	Interest	
Montana: Billings— Crow		4 11	118. 24	509.// 1, 261.83	\$440.23	670:11
Town lots Great Falls— Fort Peck	3 4	16 20 10 5	280.15 720.00		862, 32	408.11 3,417.02
Town lots Flathead Town lots Villa sites		/ 2 /3 4 /3 24		53.45 <b>244</b> . 67	. (1)	-358. <b>2</b> 8
State total Nevada, Carson City: Pyramid Lake	6	66	838. 24	2, 069. 00	4,898.82	
North Dakota, Bismarck: Fort Berthold — Town lots Davids Labor		//			=======================================	158.25
Devils LakeStanding Rock, act Feb. 14, 1913	/ 3 / 8	// 1 // 5	240.00 40.0040.00 /60.0680.00	40.00 320,00796.16	(1)	<i>156.24-</i> 800.89
State total.	12	6	960.00	836. 16	1, 321. 11	
South Dakota, Pierre:  Lower Brule Rosebud, act Mar. 2, 1907 Rosebud, act Apr. 23, 1904 Rosebud, act May 30, 1910 Pine Ridge, act May 27, 1910 Standing Rock, act May 29, 1908 Standing Rock, act Feb. 14, 1913 Cheyenne River, act May 29, 1908 Town lots Cheyenne River & Standing Rock	7 4 5 5 8 15 3 3 3 12 1	/ 1 /3 41 / 5 /7 75 / 3	680. 25 2, 014. 80 148. 98	# 160.00 # 7,067.79 # 571.28 #11,273.12	813.85 6, 224.87 941.18	35.28 429.22 1,363.93 1,612.24 132.96 1.775.48
State total	1	2 3	8, 319. 28 	19, 232. 19 200.00 355. 00		<i>310.</i> 00
State total	1	$\frac{\cancel{}\phantom{a$	80. 00	355. 00	564, 75	
Washington, Spokane: Colville, act July 1, 1892 Colville, act Mar. 22, 1906	8 2 2	4 7 2 8	7,7 <b>8</b> 9.96 680.00 490.00	440.00 1, 226.60 140.00 140.00	(1) 477. 06	508.57
State total	17 4	<u> 15</u>	1, 170. 00	2, 191. 10	477.06	
Wyoming, Cheyenne: Shoshone  General Land Office	77 22	2 2	2,428.45 1,523.91 240.00	240.00 160.25	1, 922. 43	1,507.45
Grand total	387	358	136, 110. 98	160. 35 58, 796, 00	16, 298. 34 63, 874. 01	
Class totals: Homesteads Commuted homesteads Town lots Other entries	2 3	56199 5 50 57	72, /3/-90 72, 048.34 135, 612.31	33,566.34 30,060.00 47,080.70 524.67 29.3115.85		
	57 387 2		136, 110, 98	11, 174.78 3,476.95 58, 796.00 33,566.34		

<sup>&</sup>lt;sup>1</sup> Moneys received for these town lots included in aggregate "Receipts, sales, and interest" for each reservation period. Other entries included in the same amounts.

<sup>1,272.03</sup> 

E 2.070.00 F 3,192.04 1,029.03

<sup>153.97</sup> 

<sup>360.21</sup> H 3,365,60

	Stateme July 1		Filing	s presen	ted, entries	s made, e	entries perf	ected, receipts	, and exper	nses during the	fiscal year	ended June	30, 1932	
State and office	For 1933, see Vacant Land Circular.		Total filings in-		al entries	Entries	s perfected		Receipts			Expenses		Rela- tion of ex-
	Unappro- priated and unreserved		cluding applica- tions under leasing act	Num- ber	Acres	Num- ber	Acres	Public lands	Indian lands	Total	Salaries and com- missions of registers	Clerk hire, rent, and incidentals	Total	rev- enue
Alaska: Anchorage Fairbanks 1 Nome 1	Acres	Acres	172 176 171 193 12 7	65 86 23 14 / 3	6,878 9,652 2,538 1,337	20 14	5,2863,776 4,3471,424 275 7	15,69E.98 \$7,743.46 9,519,635,882.42 676.20 113.25		\$7,743.46 5,882.42 113.25	311.89 275, 32	$  \Rightarrow 2,903.70$	\$6, 950. 00 3, 179. 02 40. 97	54. 04
State total			376							13, 739. 13	3, 916, 29	6, 253. 70	10, 169. 99	
Arizona: Phoenix 1	13, 581, 760	1, 525, 971	1268,768	1,501	48 679, 632	398 535	108, 37, 588	32,571.66 44		52, 505. 44	3,600.00	12,899.20	16, 499. 20	31. 42
Arkansas: Little Rock 1	175,924	83, 964						1,6853,086.51		3, 086. 51			5, 414. 58	175. 42
California: Los Angeles 1 Sacramento 1	6, 666, 587 9, 045, 980	778, 115 674, 395	76/1.095	<i>534</i> 785	85,311	257 206	46,911	136,578.75 147,139,65	1/8,34 \$42.02		3,240.00 2,060.00	11,627.14 12,936.04	14, 996, 04	10. 18
State total	15, 712, 567				,			1, 477, 015. 60		1, 477, 155. 10				
Colorado: Denver 1 Pueblo 1	1, 528, 247		7231,020 352 475	286 386 290 366	136, 171 136, 171 118, 836 89, 833	120 269 98 170	33,904 79,212 43,496 30,562	76, 790, 01		95, 762. 38 33, 668. 39	3,146.50 3,485.98 3,600.00 3,240.00	8,388.58 9,200.00 6,298.92	12, 685. 98 9, 898. 92	13. 24 29. 40
State total	7,467,597	2, 129, 087	1,495	752	255, 007			110, 458. 40	18, 972. 37	129, 430. 77		•	22, 584. 90	
Florida: Gainesville 1	32, 303	19, 715	39 65	3/ 39	2,618,463	/6 41	1,223,930	585, 3, 681, 55		3, 681. 55	1,558.69	1, 910. 10	3,468,79	94. 22
Idaho: Blackfoot Coeur d'Alene 1	10, 613, 120 252, 352	1,755,864	35/ 450	302 385	113,188	/55 210	45,256 53,169	17,926.63 24,890.86 3,875:64	1,07/.76 1,107,72	25, 998. 58 3, 998. 60	3,240.00 2,590.00	7,071,06	10, 410. 34 3, 985. 00	
State total	10, 865, 472	2, 009, 407	507	429	163, 235	230	55, 361	28, 756. 60	المنافقة المنافقة	29, 997. 18	4,347.78	7	14, 395. 34	
1 T4-1 ' TX 7 - 11 -1														

<sup>&</sup>lt;sup>1</sup> Located in Federal building.

Statement showing district land offices, acreage unappropriated, unreserved, and embraced in unperfected entries as of July 1, 1932, and filings presented, entries made, entries perfected, receipts, and expenses during fiscal year ended June 30, 1932—Continued

	Statemer July 1,	Filing	Filings presented, entries made, entries perfected, receipts, and expenses during the fiscal year ended June 30, 1932											
State and office			Total filings in-	Origin	al entries	Entries	perfected		Receipts			Expenses		Relation of ex-
State and onice	Unappro- priated and unreserved	Unperfected entries	cluding applica- tions under leasing act	Num- ber	Acres	Num- ber	Acres	Public lands	Indian lands	- Total	Salaries and com- missions of registers	Clerk hire, rent, and incidentals	Total	pense to rev- enue
Minnesota: Cass Lake	Acres 269, 451	Acres 49, 596	79 88	<i>30</i> 33	7,463 1,672	5 <sub>23</sub>	205 974	7,058.35 \$772.10	2 <i>00.17</i> \$589. 80	\$1, 361. 90	1,011.65 \$1,336.97	558.50 \$837.49	\$2, 174. 46	Per ct. 159. 66
Montana: Billings <sup>1</sup> Great Falls <sup>1</sup>	2, 698, 080 3, 540, 349	1, 897, 665 1, 168, 481	474 736 563 1,112	339 506 360 585	/32,5/6 190,843 167,980	/42 291 /63 211	4.6, 426 69, 664 34, 733	62,044,34 84,263.06 36,337.48	1,078.12 1,311.55 3,587.27 3,971.80	85, 574, 61 39, 924, 75	3,240,00 3,350.00 3,600.00 3,2,40.00	6, 615. 25	9, 965. 25 14, 397. 34	
State total	6, 238, 429	3, 066, 146	1,848	1, 091	358, 823	502	118, 492	120, 600. 54		125, 499. 36	6, 950. 00	17, 412. 59	24, 362. 59	
Nebraska: Alliance 1	20, 225	35, 917	33 64	2/ 34	3,814,984	36 69	4,1627,585	583.54532.42		1, 532. 42	1,648.09	1,767.25	3,415.34	222. 87
Nevada: Carson City 1	51, 221, 934	1,097,950	/35 140	<i>86</i> 101	28, 28, 580	52 67	1086,545	8,356,70	513.19	14, 442. 20	3,600.00	3,961.10	7, 561. 10	52. 35
New Mexico:  Las Cruces <sup>1</sup> Santa Fe <sup>1</sup>	10, 296, 295 3, 318, 855	2, 663, 290	1,516 2,395	1,105 1,616	531,866 772,383	302 273	127,069	772,052.38 156,834.65		156, 834. 65 49, 643. 39	3,14-6.50 3,600.00	10, 410. 87	14, 010. 87 16, 142. 76	8. 93 32. 51
State total	13, 615, 150	5, 114, 371	3, 821	2,795	1, 248, 097	658	200, 031	206, 478. 04		205, 478. 04	7, 200. 00	22, 953. 63	30, 153. 63	
North Dakota: Bismarck 1	142, 594	75, 544	/27 173	62 109	10,90,928	30 34	22902,763	34,900,93	1, 321. 11	27, 287. 94	2,424.56	2,093.22	4, 517. 78	16. 55
Oregon:  Lakeview Roseburg <sup>1</sup> The Dalles <sup>1</sup>	2, 699, 376 954, 907 9, 266, 051	121, 102 186, 100 689, 508	664 561	378 379	73,638 15,347 30,025 71,653 54,050	100 148	5,789 10,514 5,32/ 9,965 28,212 10,473	5,445.49 8,4,494.72 9,478.24 9,478.29 7,480.20		4, 494, 72 171, 913, 24 9, 478, 98	$\frac{3}{2}$ , 338, 10 $\frac{3}{2}$ , 600, 00	8 2,8/2.57 8 3,024.70 7-4,218.36 4,595.92 9 4,/8.64	5, 362. 80 7, 818. 36 8, 195. 92	<sup>5</sup> 4. 54
State total	12, 920, 334	996,710	954	630	117, 025	285	48, 691	185, 886. 94		185, 886. 94	9, 53810	11, 838. 98	21, 377. 08	
South Dakota: Pierre 1	419, 270	613, 654	150 162	/// 169	32,51,559	50 69	14,475	3, 5, 3, 60	16, 936. 06	22, 007. 62	3, 451, 31	4,219.42	7, 670. 73	33, 92
Utah: Salt Lake City 1	25, 197, 820	1, 222, 869	540 550	237 399	174, 053	191 158	49,888	107, 177. 90	564. 75	107, 742. 65	3, 600. 00	The state of the s	14, 718. 19	13. 66
					105,387	,	69,449	102,303.92	310.00		3,240.00	8,500.0	0	

<sup>2</sup> Salaries and commission From the appropriat Commissions on Ind Fees and commission	6, 323, 041 5, 904, 559 14, 728, 953 173, 318, 246 173, 318, 246 173, 318, 246 of registers ion for that ian moneys	1, 556, 521 2, 499, 717 360, 549 4, 416, 787 24, 082, 013 82, 829 24, 164, 842 24, 164, 842 were paid purpose	2,913 = 2,913 17,632 401 18,033 	366 598 1, 138 194 1, 930 11, 791 174 11, 965 387 12, 352 s:	93,408 314,892 -584,243 93,218 76,960 992,353 4,404,411 11,252 4,415,663 136,111 4,551,774	4,881 145 5,026 358 5,384	51.826 3 130, 374 7 177, 376 28, 647 28, 647 326, 397 1, 262, 303 12, 228 1, 274, 531 58, 796 1, 333, 327	21, 382. 52 46, 640. 76 1, 391. 243. 25 109, 246. 46 77.464.83 1, 547, 130. 47 3, 925, 771. 56 3 62, 075. 22 3, 987, 846. 78	477. 06 3 1, 922. 43 47, 507.44 1, 922. 43 47, 575. 67 16, 298. 34 63, 874. 01	21, 859. 58  46, 640. 76  1, 393, 165. 68  109, 246. 46  1, 549, 052. 90  3, 973, 347. 23	2, 850. 00 3, 240. 3, 600. 00 3, 600. 00 10, 800. 00 281, 593. 41 81, 593. 41 2 81, 593. 41	59/0.46 N 7, 946. 64 N 7, 946. 64 N 9, 300. 00 2, 394.7/ 22, 156. 64 175, 138. 29 13, 663. 43 188, 801. 72	7, 090. 30 11, 546. 64 12, 900. 00 8, 510. 00 32, 956. 64 256, 731. 70 13, 663. 43 270, 395. 13  270, 395. 13	24. 75 . 93 7. 78 
Total3 Does not include copying	g fees, \$10,29	5.37; forfei	ture of con	ntractor's	s bond, \$73								;	, 593. 41
Total district la	nd offic	es .	12,468	8,228 3,0	3 25,059	8,548	3,1 939,127	74-2,510.34	25,560.	15 71	1,083.67	150,57	6.07	17
General Land Of	fice		633	265	20,590		7,462	44,267.12	21,662.			4,83	1.34	
Total public	land		13,101		3 145,649	3,668	3,1 946,589	186,171.46	47,222.	86 71,	,083.67	155,40	7.41	
Total India	n land			251	72,132									
GRAN	D TOTAL		13,101	8,744 3,41	7,781	,904	3,7 980,156	86,777.46	47,222.	86 71,	083.67	155,40	07.41	

#### Earnings in detail for the fiscal year ended June 30, 1932

						•		
1933 Sales of pub. lance	State and office Fees & Com.	Fees and commissions	Sales of public lands	Royalties, leasing act Feb. 25, 1920	Sales of Indian lands	Miscella- neous	Total	1933 Total
5,477.97 1,846.69 676.20	Alaska: Anchorage 1,276.34- Fairbanks 60.50 Nome	\$1,521.61 254.48 93.25	75.00			8,942.67 1 \$5,483.82 2 5,552.94 -7,612.45	\$7, 743. 46 5, 882. 42 113. 25	15,696.98 9,519.63 676.20
	State total	1, 869. 34	833, 03			11, 036. 76	13, 739. 13	
11,147.50	Arizona: Phoenix 20,605.50	29, 258. 73	22, 461. 96		6	75.3 6 784.75	52, 505. 44	32,571.56
157.62	Arkansas: Little Rock / 485.10	2, 279. 53	806. 98			43.25	3,086.51	1,685.97
8,892.05 6,884.65	California: Los Angeles //,726.79 Sacramento /3,3/3.45	15, 901. 96 14, 871. 30		//5,467.3/ 4\$118,506.54 1,283,757.51		<sup>5</sup> 437. 91	147, 181, 67	136,697.09 1,561,204,56
	State total	30, 773. 26	25, 559. 65	1, 402, 264. 05	139.50	18, 418. 64	1, 477, 155. 10	
2,990.87 938.07		20, 733. 75 9, 871. 07	7, 631, 20 1, 939, 32		9,516.73 18,972.37 98.00	200,00 <sup>8</sup> 200,00 <sup>10</sup> 60,00	95, 762. 38 33, 668. 39	66,112.63 22,871.92
	State total	30, 604. 82	9,570.52	70, 023. 06		260, 00	129, 430. 77	
92.14	Florida: Gainesville 493.25	739. 60	2, 941. 95				3, 681. 55	585.39
6,91 <b>3.9</b> 8 2,910.3		11, 746. 57 748. 24	7, 215. 79 3, 087. 50	1,225.44 4,833.97	/,07/.76 111, 107. 72 - 132. 86		25, 998, 58 3, 998, 60	18,998.39 3,875.64
	State total	12, 494. 81	10, 303. 29	4,833.97	1, 240. 58	1, 124. 53	29, 997. 18	
- :	Minnesota: Cass Lake. 970.15	751. 21	20. 89		200.17589.80		1, 361. 90	1,258.52
2,096.1 3,508.0	Montana: 4 Billings //,8/9.48 6 Great Falls /0,860.24	16, 596. 10 15, 216. 64	10,883 32	46,922.95 55,677.38 13,421.43 10,792.62	1,311.55	1,205.77 14 1,106.26 15 3,826.04 3,860.00		63,122.46 32,992.66
	State total	31, 812. 74	14, 756. 69	69, 098. 81	4, 898. 82	4, 932. 30	125, 499. 36	·
- :	Nebraska: Alliance 55314	939. 74	592. 68			30.45	1,532.42	<i>583.</i> <b>59</b>
3,480.58	Nevada: Carson City 3/55.72	3, 600, 02	6, 566. 60	2402,255.75	158.2513.19	16 1, 506. 64	14, 442. 20	8,514.95
3,757.47 388,33	New Mexico:  Las Cruces 40,984.85  Santa Fe 22,532.03	46, 884, 13 33, 604, 52	4,903.13	/27/36.0/ 17 104,995.39 //,956.95		/74.05 18 52.00 19 50.00	156, 834. 65 49, 643. 39	172052.38 34,9/2.31
	State total	80, 488. 65	7, 778. 97	118, 108. 42		102, 00	206, 478. 04	
334.98	North Dakota: Bismarck	2,055.05	40. 37	23,871.41 33,5/6.65	1,321.11 957./3		27, 287. 94	35,938.06

<sup>1</sup> Sales of timber, \$1,444.34; coal royalties, \$1,455.98; sales of town lots, \$316.35; rentals on fur-farm leases,

Sales of timber, \$1,444.34; coal royalties, \$1,455.98; sales of town lots, \$316.35; rentals on fur-farm leases, \$1,687.15; rental on power permit, \$580.

Sales of timber, \$2,278.12; coal royalties, \$3,067.27; sales of town lots, \$96.55; rental on fur-farm lease, \$25; sales of Government property, \$86.

Rentals on airports, \$12; rentals on recreational resort, \$337.75; rentals on power permit, \$435.

Includes \$2,000 collected by the Department of Justice.

Rental on airport, \$10; rentals on power permits, \$427.91.

Potash royalties, \$12,138.99; sales of reclamation town lots, \$4,516.34; rentals on power permits, \$1,298.40; outstanding liabilities, \$27.

Includes \$160 collected by the Department of Justice.

Rentals on power permits

Rentals on power permits.
 Includes \$75 collected by the Department of Justice.

10 Rentals on power permits, \$50; rental on airport, \$10.
11 Includes \$897.72 on account of Fort Hall water-right charges.
12 Sales of reclamation town lots, \$304.16; rentals on power permits, \$765; rental on recreational resort,

Rental on power permits, \$20; outstanding liabilities, \$10.

Sales of reclamation town lots, \$713.76; rental on grazing lands, \$392.50.

Sales of reclamation town lots, \$443.54; rentals on power permits, \$3,382.50. 16 Rentals on power permits.

<sup>17</sup> Includes \$5,000 collected by the Department of Justice. Copies of records, \$2; rentals on power permits, \$50.
Rentals on power permits.

#### Earnings in detail for the fiscal year ended June 30, 1932—Continued

State and office	Fces and commis- sions	Sales of public lands	Royalties, leasing act Feb. 25, 1920	Sales of Indian lands	Miscella- neous	Total q.02
Oregon:  1,803.74 Lakeview 1,774.52  469.83 Roseburg 4,862.07  2,787.48 The Dalles 4,422.12	\$1, 289. 86 5, 364. 38 6, 013. 07	\$3, 204. 86 500. 25 3, 184. 91	<b>-</b>		1,867.23 20 \$166,048.61 270.260.00	171, 913, 24 /04, 69 0.92
State total	12, 667. 31	6, 890. 02	- 21.00		166, 308. 61	185, 886. 94
148.06 South Dakota: Pierre_ 2,852.50	4, 211. 17	825. 87	498.0362.16	\$16,936.06	25.0072.36	22,607.62 8,892.7/
10,994.14 Utah: Salt Lake City 10,870.89	14, 688, 35			0,007.11		1 0-
1,853.63 Washington: Spokane_2,276.84	2, 490. 03	5, 665. 04	17,000		24 1,303.00	
Wyoming: 4,485.12 Buffalo 14,793.95 4,997.70 Cheyenne 30,787.21 1,526.21 Evanston 6,627,60	23, 270. 97 42, 570. 64 7, 500. 96	6, 260. 51 9, 022. 76 2, 362. 07	20.145.34	7 1,922.43	76.0/ 214,662.49 25 20,969.75	46, 640. 76 <i>39,424-41</i> 1, 393, 165. 68 <i>1,164-570.86</i>
State total	73, 342. 57	17, 645. 34	1, 435, 109. 81	1,922.43	21, 032, 75	1,549,052.90 3,768,070.49
251,911.28 93,569.52 Total district land offices 14,745.61 General Land Office 2,982.41 Public survey offices Treasury Federal Power Com.	335, 066, 93 2, 432, 94	140, 612. 31 26, 185. 12	3, 222, 417. 93 14, 560. 42 13, 214.92	47,575.67 27 16,298.34 21,662.71		3, 973, 347. 23 82,552.86 92, 916. 71 2,481.20 2,630. 08 1,536.00
108,315.13 Grand total 254,893.75	337, 499. 87	166, 797. 43 <i>3</i>	3, 236, 978. 35 256,440.19	63, 874. 01	323, 935. 11	4, 129, 084, 77

<sup>&</sup>lt;sup>20</sup> Sales of Oregon and California land-grant lands and timber: Lands, \$22,646.64; timber, \$131,692.50; commissions on timber sales, \$263.42; rental on recreational resort, \$76.50. Sales of Coos Bay wagon-road land-grant lands and timber: Lands, \$951.89; timber, \$10,150; commissions on timber sales, \$20.30; mineral royalty, \$119.86; rental on recreational resort, \$127.50.

<sup>21</sup> Rentals on power permits, \$225; rental on recreational resort, \$35.

<sup>22</sup> Sales of reclamation town lots, \$135; outstanding liabilities, \$137.36.

<sup>23</sup> Rentals on power permits, \$582; outstanding liabilities, \$10.05.

<sup>23</sup> Rentals on power permits, \$582; outstanding liabilities, \$10.05.

24 Rentals on power permits.

25 Sales of reclamation town lots, \$180.90; oil and gas royalties, act of June 26, 1926, \$20,732.85; rentals on power permit, \$35; rentals on airports, \$21.

26 Rental on airport, \$10; rental on power permit, \$25; outstanding liabilities, \$28.

27 Oil and gas royalties, south half of Red River, Okla., \$6,023.69; sales of lands and oil and gas royalties, south half of Red River, Okla., Kiowa, Comanche, and Apache Indians, \$10,274.65.

28 Copying fees, \$10,295.37; forfeiture of contractor's bond, \$734; survey fees, \$3,513.78; rent of land, \$4,586.89; power permits, \$4,046; timber, Oregon and California land grant, \$10,241.85; timber, Coos Bay wagon-road land grant, \$21; outstanding liabilities, \$1.

29 Copies of records, \$2,513.08; proceeds of Government property, \$117.

30 Coos Bay wagon-road land-grant lands.

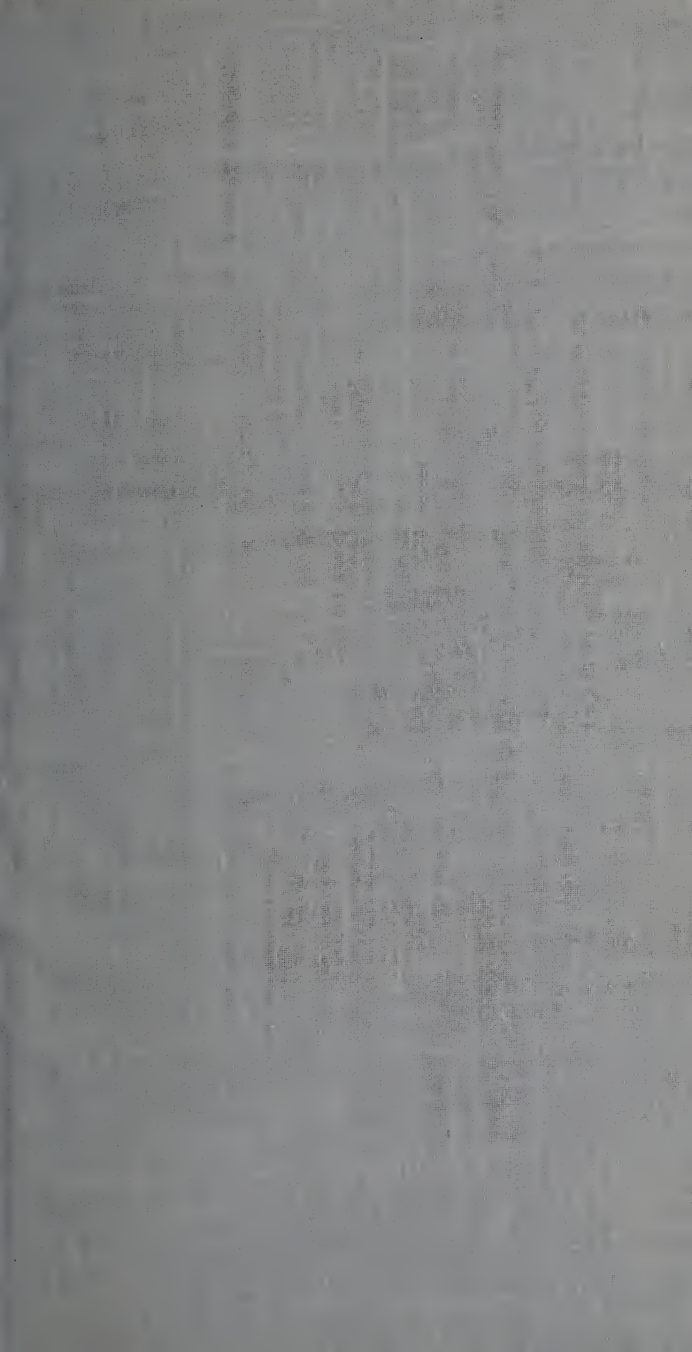
<sup>29,247.15</sup> 

<sup>2,481.20</sup> B

<sup>1,536.00</sup> 

## Recapitulation by classes of entries

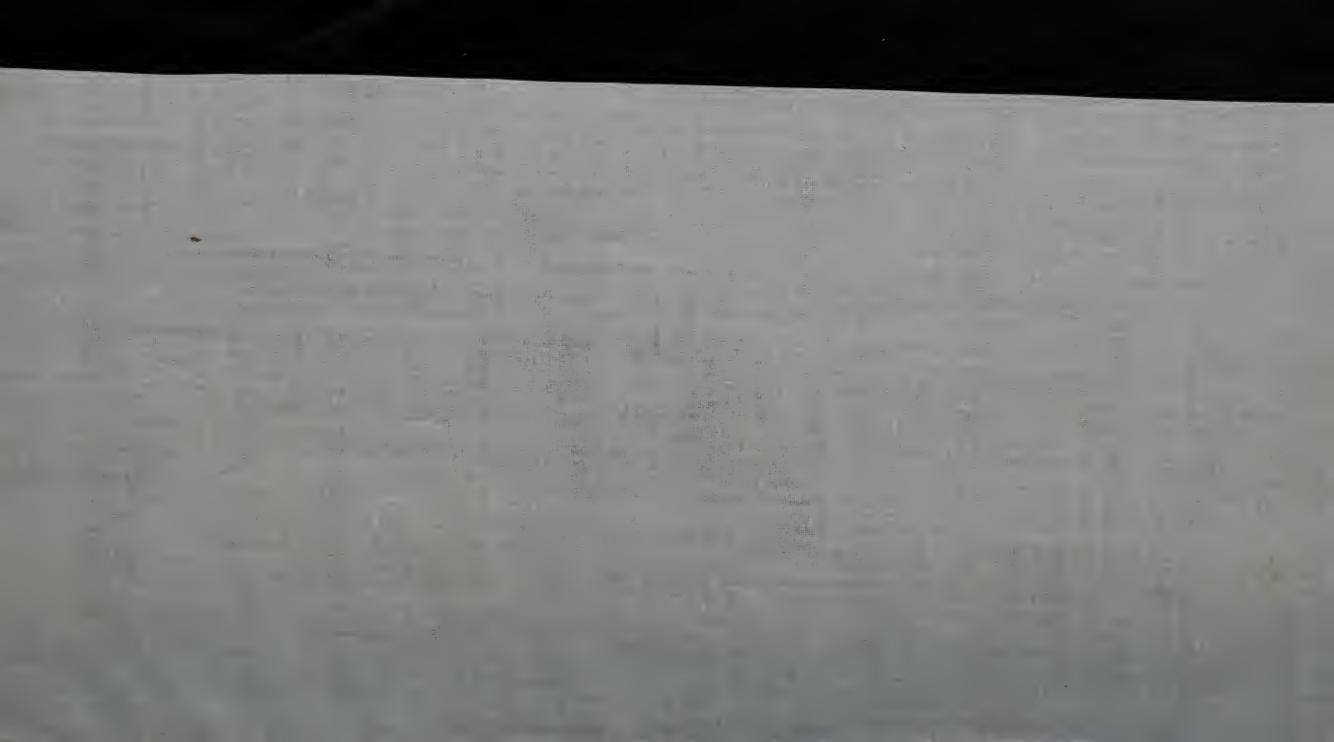
State	P	ublic auction	, final	Tin	nber and stor	ne, final	Mineral, final		
Diato	Entries	Acres	Amount	Entries	Acres	Amount	Entries	Acres	Amount
Alaska Arizona Arkansas California Colorado Florida Idaho Montana Nebraska Nevada	20 1 25 30 1 14 28 5	3, 027. 51 40. 00 2, 083. 12 1, 947. 89 40. 00 1, 137. 94 2, 211. 27 67. 85 551. 11	\$5, 989. 92 220. 00 4, 598. 16 3, 615. 50 60. 00 1, 654. 55 5, 582. 41 401. 70 1, 027. 78		135. 38 360. 00 438. 24		4 18 33 17 17 8	187. 39 2, 285. 14 1, 509. 98 944. 02 1, 212. 43 197. 12	4, 340. 00 5, 952. 50 970. 00 1, 760. 00
New Mexico	1 14 1 10 4 46 3	2, 775. 51 7. 20 1, 431. 66 40. 00 613. 28 84. 96 4, 484. 47 114. 06	5, 053. 32 30. 60 3, 270. 85 160. 00 1, 156. 27 175. 76 9, 219. 66 196. 48	10 2 16	836. 57 806. 01 200. 00 1, 105. 65	3, 056. 30 3, 323. 50 620. 00 4, 639. 58	14 1 3 18 3 6	73. 98 158. 52 1, 065. 96 159. 03 1, 000. 49	1, 135. 00 180. 00 542. 60 5, 225. 00 755. 00 2, 660. 35
Total	231	20, 657, 83	42, 412. 96	47	3, 919. 06	14, 624. 55	151	9, 363, 58	40, 137. 95



	Pub	lic auctio	in, final	Timbo	er & stone	e, final	Mineral, final					
	Entrie	s Acres	Amount	Entries	Acres	Amount	Entri	es Acres	Amount			
Alaska Arizona Arkansas	2	107.44	285.69		₹.*			2,082.83 183.79	7,900.00 885.00			
California Colorado	14	1,069.35	2,124.71	3 /	282. <b>69</b> 64.93	786.73 167.65	= 28 - 8	2,38 <b>9.</b> 11 208.60	7,332.00			
Florida Idaho Montana	[2] [5]	1,204.24	2,269.17	<i>"</i> /	40.00	130.00	8	750.26 468.17	3,592.50			
Nebraska Nevada New Mexico North Dakota		919.89	1,549.84 320.00	/	72.77	181.92	55	975.69 263.86	2,442.50 1,330.00			
Oregon South Dakota Utah	21		2,552.98	3	360.00	1,445.00	//	4.65	26.70 5,370.00			
Washington Wyonning General Land Office	6 33 4	250.25 3,397.98 174,32	478.88 6,071.01	3 6 4		905.00 2,290.84 6 <b>2</b> 4.00		161.64	240.00			
Total	140 [	0,739.68 1	9,553.06	22	2,093.11	6,531.14	115	8,602.67	32,863.70			

	Number	Acres	Amount	
	Orig-Final Com- inal muted Original	Final	Com- Original Final Com-	No. Acres Amount No. Acres Amount
Alaska Arizona Arkansas California Colorado	65 75 - 8,276.68 532 369 6 185390.42 133 50 1 10,656.50 882 474 10 187,033.77 559 183 - 192,467.10	* 105,281.19 3,786.55 105,774.56 62,023.41	76.52 1,115.10 94.90 95.65 714.95 15,175.92 4,944.58 952.74 12,295.76 2,324.70	501 290,890.67 1,881.00 2 3,320.00 44.00 9 941.75 22.00 6 7,164.92 98.00 1 40.00 2.00
Florida Idaho Minnesota Montana	31 16 - 2615.90 314 128 - 115,855.05 29 5 - 1,449.35 665 274 - 232,956.63	7,222.72 44,628.29 204.82 79.223.07	- 7,218.56 1,703.48 -	21 10,805.36 146.00 1 3.75 2.00 21 10,805.36 146.00 1 16.27 2.00
Nebraska Nevada New Mexico North Dakotu	21 36 - 3,618.04 82 33 1 27,444.56 1,613 621 - 721,579.36 62 29 - 10,986.62	9,256.80 243,087.10 2,129.68	40.00 1,905.38 402.56 50.00 - 43,043.62 9,543.55 - 869.98 69.28 40.00 8,342.92 838.57 50.00	97 62,351.04 424.00 2 120.00 4.00
Oregon South Dakota Utah Washington	559 115 1 95,910.13 108 48 - 32,369.81 219 142 - 102,246.92 91 17 - 13,121.04	11,272.13 65,264.72 2,166.88	- 1,724.08 283.58 - 6,185.88 2,841.77 -	2 555.10 8,00 - 3 1,070.10 16.00 1 475.67 6.00 6 2,991.41 40.00 - 1 327.41 6.00 -
Wyoming General Land Of. Indian commission	1,302 367 - 677,253.36 260 84 2 20,549.70	6,152.58	79.72 2,153.24 166.02 99.65 4,551.43 1,181.11 1,751.19 174,606.12 38,208.16 2,248.04	
·	7527 3066 21 2,641,980.93	3 906,577.79	1,731.19 114,000.12 30,200.10 2,240.01	641 2,545.00 11,009.10

Homestead entries in abandoned military reservations are included in this table.



					Homestead	entries				Sto	te selections,	original	Railı	road selectio	ons, orig-
State		Numbe	r		Acres			$\Lambda { m mount}$			oo selecatoris,	, original	inal		
	Orig- inal	Final	Com- muted	Original	Final	Com- muted	Original	Final	Com- muted	Num- ber	Acres	Amount	Num- ber	Acres	Amount
Alaska	88 898	64	1	10, 989. 31	4, 726. 72	58. 52	\$1, 163. 29	\$255. 48	\$73. 15	222-					
Arkansas	$\perp$ 211	440 93	19	301, 627. 98 15, 174. 40	124, 477. 60 7, 528. 29	2, 117. 44 80. 00	20, 432. 14 1, 653. 61	4, 948. 96 188. 75	2, 638. 22	556	318, 181. 66	\$2,065.00	8	56, 217. 64 67. 07	\$712.00 2.00
California	1. 213	512	15	256, 451. 08	116, 795. 43	1, 342. 25	21, 297. 21	5, 337. 72	1, 719. 74	12	1, 248. 58	30.00	$\hat{1}$	482, 88	8. 00
Colorado Florida	715	380	2	254, 295. 22 2, 462. 64	118, 233. 59 2, 679. 98	62. 65 39. 85	15, 771. 15 293. 50	4, 518. 28 79. 40	78. 31 49. 85	1	317. 47	4. 00			
Idaho	400	163	1	162, 663. 26	50, 470. 79	120.00	9, 839. 58	1, 908. 02	150.00	1	80.00	2. 00	1	40.00	2. 00
Minnesota Montana	25	17		1, 585. 92	878. 93		196. 50	23. 84					8	85. 61	16.00
Nebraska	1,049	401 64		350, 895. 28 4, 944. 30	114, 957. 22 7, 516. 96		24, 003. 49 464. 62	4, 789. 00 228. 61		17	6, 812. 55	90.00	5	693. 04 40. 00	14. 00 2. 00
Nevada	81	44	1	25, 538. 87	13, 934. 43	40. 00	1, 735. 17	534. 55	50.00				$\frac{1}{2}$	1, 671. 65	22. 00
New MexicoNorth Dakota	2, 513 109	488 33		1, 152, 887. 08	194, 762. 16		68, 669. 38	7, 572. 85		206	83, 211. 82	581. 00	5	1, 451. 54	22. 00
Oregon	607	233		19, 927. 83 115, 291. 62	2, 756. 01 45, 665. 89		1, 461. 75 9, 694. 07	99. 45 2, 134. 19		3	532. 36	12. 00			
South Dakota	165	63		51, 559. 43	14, 277. 00		2, 759. 78	358. 82							
Utah	354 79	122 28		173, 152. 24 13, 802. 93	47, 503. 74		10, 364. 02	2, 190. 31		6	355. 54	12.00			
W yoming	1, 903	809	1	989, 834. 84	6, 326. 45 328, 172. 52	160.00	1, 466. 02 57, 598. 43	381. 67 13, 130. 04	200. 00	4	1, 344. 45	20. 00			
General Land Office	157	87	10	11, 157. 51	8, 230. 58	604. 37	1, 246. 44	239. 30	765. 42				1	94. 37	2.00
Indian commissions							8, 070. 71	1, 588. 10							
Total	10, 639	4, 077	53	3, 914, 241. 74	1, 209, 894. 29	4, 625. 08	258, 180. 86	50, 507. 34	5, 824. 69	806	412, 084. 43	2, 816. 00	33	60, 843. 80	802.00

Note.—Homestead entries contained in abandoned military reservations are included in this table. (See abandoned military reservation table, next page.)

# Recapitulation by classes of entries—Continued

		Abandoned military reservations													
State		Sales			Original homesteads				Final homesteads				Excess payments		
	Num- ber	Acres	Amount	Num- ber	Acres	Fees and commissions	Purchase money	Num- ber	Acres	Fees and commissions	Purchase money	Num- ber	Acres	Amount	
Alaska Arizona Arkansas California Colorado Idaho Montana Nebraska		2			-0	-6	-0		2,032.96 	5	<sub>3</sub> ,	5480 4248 3028	/.7/ 6.03 /95.64258.682 20.72 8.48 2/5.67330.363 /57.98197.432 /40.06127.01/ /80.88390.642	39.22340. 77 //-9710. 90 /0.52486. 85 00.84245. 59	
Nevada New Mexico North Dakota Oregon South Dakota Utah Washington Wyoming	757	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		1	35. 38				638. 35	30. 50	100. 05	2 5 1 88165 2 3 /7 22 / 9 2029	1, 58 11,25 27,39,741, 893, 11,59 7,82 87,86109, 56, 1,45 36, 87 77,13131, 84	1. 98 /4.30 3. 20 52.83 934. 18 /4.95 9. 77 /0.38128, 54 /.82 46. 13 76.86200. 13	
Florista Total		268. 19	200. 00	2	155. 38	16. 00	30.00	4	1, 118. 35	50. 50	518. 75	701 460	2. 81 502.64862. 846 0.75 3, 215. 09 1,885. //	4, 217, 93	

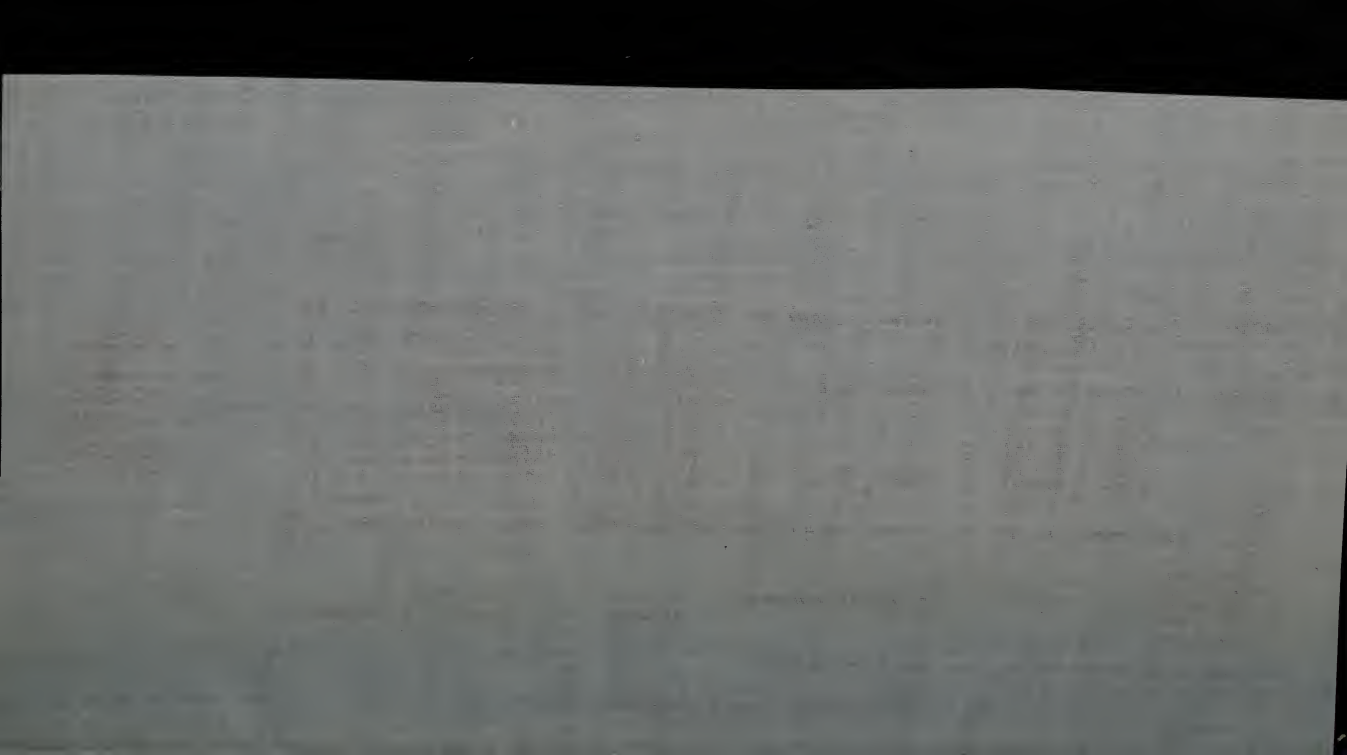
Note.—Homestead entries in this table are counted in respective totals of classified tables.

#### DESERT LAND ENTRIES

Desert-land relief, acts Mar. 4, 1915, and Mar. 4, 1929.

Nul	rsiber	Ac	rres	Amo	ount	Ele	ction to	purchase		Fina	· /	man quire hom	tin the ner re- ea of 4 est eaa ryman
Origi- nai	Final	Original	Final	Original	Final	No.	Acres	Amount	No.	Acres	Amount	No	Acres
19.25	7 12 6 11 35 1	1,558.72 2,403.24 162.01 1,253.82 260.10 160.00	836,47 1,507.37 593,16 935,45 310.11 600.00 160.00	389.76 600.81 40.52 313.61 65.03 40.00	593.16 935.45 3/0.11 600.00 160.00	25:21:1	320.00 714.52 200.00	100.00	16241	160,00 840.00 458.47 508.38 310.48	1,260.00 441.71 669.22 232.86	·	(00.00
4 10 11	8 10 - 10	800.00 1,594.36 31.75 1,805.24	1,697.33	7 94	1,697.35	4	697,27	348.64	2 1	319.04	-		120.00
88	73	10,029.30	9,082.39	2,508,08	9,081.79	13	1,931.79	965.90	- 17	2,996.37	3,688.3	5 /	120.00

Arizona
Califorornia
Calorado
Idaho
Montana
Nevada
New Mexico
Oregon
Utah
Washington
Wyoming



		Des	sert-lan	d entries										
			Desert-land relief, acts Mar. 4, 1915, and Mar. 4, 1929											
es	Amo	unt	E	lection to pu	rchase		Final	Proof in the manner required of a homestead entryman						
Final	Original	Final .	Num- ber	Acres	Amount	Num- ber	Acres	Amount	Num- ber	Acres				
2, 888. 53 1, 455. 47 761. 36 1, 983. 10 516. 49	\$340. 00 1, 715. 62 98. 56 120. 00 104. 03	\$2, 888. 53 1, 455. 47 762. 15 1, 663. 10 516. 49	2 5 2 2	200. 36 760. 00 378, 86 302. 07	\$100. 18 380. 00 189. 45 151. 04	6 20 1 2 1	974. 44 3, 500. 92 320. 00 400. 00 200. 00	\$1, 311. 66 5, 091. 12 480. 00 540. 00 150. 00	1	322. 11				
230. 88 465. 18 1, 893. 48	322. 28 40. 00 280. 35 136. 19 50. 00 630. 13	230. 88 	4	560. 00	280.00	1	480. 00 160. 00 160. 00	600. 00 120. 00 240. 00	1	318. 87 200. 00				
10, 194, 49	-	9, 875. 60	1 15	1 2, 201. 29	1, 100. 67	2 34	<sup>2</sup> 6, 195. 36	8, 532. 78	3	840. 98				

<sup>1</sup> Includes 12 entries, 1,721.29 acres, act Mar. 4, 1929.

Acres

Original

1,360.00

6, 862, 50

394. 24

440.00

416.03

160.00

544. 74

200.00

10, 194. 49

2, 518. 95

15, 306. 82

1, 289.07

1, 121, 29

Number

Final

15

11

11

76

Origi-

119

140283-

State

California\_\_\_\_\_

Colorado\_\_\_\_\_

Idaho\_\_\_\_\_

Montana\_\_\_\_\_

Nevada\_\_\_\_\_

New Mexico

Oregon\_\_\_\_

Utah\_\_\_\_\_

Washington\_\_\_\_\_

Wyoming\_\_\_\_\_

Total\_\_\_\_

<sup>&</sup>lt;sup>2</sup> Includes 28 entries, 5,395.36 acres, act Mar. 4, 1929.

## Recapitulation by classes of entries—Continued

	1																					
		App	lication	ns		ineral				Filin	ıgs					Fees		Misc	ellaneous e	entries, ap	plication	s, etc.
State		mber I stone	Min	neral nds		verse aims	Pro	eemp-	H	lome- teads		oal nds		eser- oir	ıncella-	for retesti-	Nı	ımber	Ac	eres	An	nounts
	Number	Amount	Number	Amount	Number	Amount	Number	Amount	Number	Amount	Number	Amount	Number	Amount	Amount, cancella-	Received for ducing to mony to ing, etc.	Original	Final	Original	Final	Fees and commissions	Purchase money
Alaska Arizona Arkansas California	1 3 4	\$10 40	16 15 8 11 26 33	\$150 110  330					8 8 V2 8	\$24 24			7/ 1	\$3	\$34 5 71	410. 17	8 49	27 <sub>15</sub> 4 9 / 1 9 26	1,139.36 +2,244.33 -810.89	8 46/.34 6 234.91 21,817.44	\$36.00	\$537. 36 2, 764. 00 40. 70
Colorado Florida Idaho Minnesota Montana	. / 5 . / 1 . /	50 10 	4 21 6 16 8 12	160 	2	\$20	7 6	\$18 	2 2	6					39 3 12	886. 32 362. 95 399. 73 184. 56	3	8 21	11. 40	170. 52 /3.21	1. 00	2, 535. 25 301. 60 1, 438. 00
Nebraska Nevada New Mexico North Dakota	7		7 9 / 20	90 200	2	20			3	9 3 27			78	24	22  86	1, 151. 75 247. 51 220. 93 1, 114. 57.3		8 6 5 <b>8</b> 1327	10, 386, 99	7.54 87. 32 -20.00 51, 440. 00 \$1, 953. 54	116. 00	3. 06 7, 362. 70  75. 00 725. 59
Oregon_ South Dakota Utah Washington	<b>3</b> 8	80	3 2 2 26 3 3 6 3	20 20 260					2 / 5	4 15					21 7 17	125. 85 611. 34 208. 53 619. 19	/ 1		-9,673.26 40.680.00	603.00 202.36 121.66 40.00 1,260.76		123, 488. 65 135, 00 100, 00
General Land Office	6 2 316			30					3 /	9	21	\$3 	1	3	66	81. 35 1, 385. 53	₹1 /	2 <b>6</b> 29	 40.00-	166. 19 †2, 173. 18 856.62	11. 50	441. 00 6, 997. 62
Total	48	480 210.00	170 77	1,700 770.00	4	40	76	21.00	41 39	121 //6,00	21	3 20.00	10	30,33.00	385 271.00	10, 505. 20 7,242.43	88	346	13, 186. 46 12,076.41	8, 572. 30 4, 4-55.27	365. 95 3509	146, 945. 53 131,349. 14

Number of original stock-raising homestead entries, public and Indian, area of land entered, and fee and commissions paid in connection therewith, by land offices and State totals, from the passage of the act to June 30, 1932

To June 30, 1933 (Changes only State and office Number Acres Amount No. Acres Amount Arizona: Phoenix 5823 2,788,472.41 169,570.39 5, 529 2, 639, 004. 19 \$160, 843.02 Arkansas: Little Rock 4 1600. 80.00 1,600.00 80.00 California: El Centro 16, 949. 27 Eureka
Independence
Los Angeles 9/9 370,821.56 25,950.09
Sacramento 3/27 /,262,856.52 86,527.61
San Francisco 69, 805. 86 156, 477. 64 344, 947. 28 226 4, 703. 23 11, 120. 91 24, 208. 54 80, 953. 41 328 842 2,907 1, 171, 959. 49 788, 714. 59 250, 644. 33 371, 163. 68 51, 072. 19 14, 793. 78 29, 074. 23 1, 975 548 Susanville State total 8/28 3,287,433.35 224,202.91 7,831 3, 170, 662. 14 216, 887. 16 Colorado: Del Norte 276, 759. 09 1, 769, 014. 42 15, 382. 27 109, 010. 11 Denver 4304 1,917,736.59 117,168.32 3,977 268, 006. 31 1, 220, 585. 40 15, 549. 23 75, 632. 14 396. 97 25, 364. 88 560 3,024 3, 813. 51 346, 310. 98 439, 687. 25 1,379 Leadville\_\_\_\_\_ 25, 324. 45 40, 912. 31 167, 516 04 911 698, 851. 00 2, 670, 560. 03 1,490 7,068 Sterling\_\_\_\_\_ 99, 872. 63 8, 434. 86 State total 20,103 8,020,537.47 497,028.51 7, 793, 460. 62 19, 585 483, 523. 26 Idaho: Blackfoot 3742 1,743,610.94 101,294.63 1, 642, 550. 51 885, 653. 80 34, 809. 78 3, 544 95, 596. 24 Boise Coeur d'Alene 96 36,311.76 2,274.86 52, 048. 23 2, 178. 53 34, 819. 23 1,957 1, 265 581, 043. 12 299 85, 601. 96 6,014.90 State total 7359 3,332,221.58 196,451.85 7, 157 3, 229, 659. 17 190, 657, 13 Kansas:
Dodge City
Topeka 30, 233. 17 2,060.67 28, 273. 29 137 2,041.33 State total\_\_\_\_\_\_ 4, 102 60 233 58, 506. 46 Michigan: Marquette \_\_\_\_\_ do + 1,820.90 95.50 dox Minnesota: Cass Lake\_\_\_\_\_ 75.28 7.00 1 Montana: Billings 3837 1,550,801.53 105,302.25 97, 287. 71
14, 578. 65
44, 739. 31
74, 067. 34
33, 876. 82
51, 894. 07
205. 91
29, 888. 40
152, 281. 16
5, 999. 14 1, 426, 114. 20 150, 488. 02 659, 170. 08 1, 111, 831. 69 483, 454. 32 3, 543 545 2,081 3, 024 Havre 1,651 Helena Kalispell 1,796 713, 028. 17 2, 822. 72 422, 691. 84 10 1, 383 Lewistown Miles City Miles City 5, 593 191 2, 038, 545. 36 69, 402. 91 5, 999. 14 State total 20,358 7,296,278.69 519,009.53 19.817 7, 077, 549, 31 504, 818. 51 Nebraska: Alliance 395 78,240.58 5,210.00 Broken Bow. 75, 145. 32 13, 071. 01 5, 027. 42 1, 056. 91 85 Lincoln
North Platte
O'Neill 12, 231. 50 360 00 65 848.30 34.00 680.00 52.00 Valentine\_\_\_\_ 3, 729. 72 32 328.20 585 108 312.81 7,529.41 573 105, 217. 55 Nevada: Carson City 5/4 262,129.43 15 547.4 240, 395. 03 221, 882. 98 14, 217. 00 12, 878. 15 473 397 State total 911 484012.41 28,425.59

870

162, 278. 01

27, 095. 15

Number of original stock-raising homestead entries, public and Indian, area of land entered, and fee and commissions paid in connection therewith, by land offices and State totals, from the passage of the act to June 30, 1932—Continued

	State and office	4	Number	Acres	Amount
	No. Aeres	Amount			
Rocwall	949 5,211,258.77 604 5,282,327.32		5 206	413, 223, 00 1, 070, 955, 78 4, 769, 867, 71 2, 281, 544, 35 5, 075, 706, 55 269, 114, 84	\$28, 107. 10 67, 035. 90 268, 898. 50 138, 572. 20 313, 256. 60 17, 713. 20
State total3/_	999 14,528,424.06	870,899.97	30, 700	13, 880, 412. 23	833, 583. 7
Dickinson Minot Williston	260 78,696.96	4,940.12	241 519 3 97	71, 363, 38 170, 466, 21 524, 88 17, 056, 41	4, 480. 6 11, 679. 13 33. 14 1, 191. 3
State total	379 266,744.46	17,843.71	860	259, 410. 88	17, 384. 2
Oklahoma: Guthrie	do ->		366	71, 348. 74	4, 768. 57
Oregon: Burns_ La Grande	140 308,452.94 30 9,525.40 356 1,320,599.10	16,852.44 726.39 81.952.92	1, 077 1, 171 719 29 3, 240 1, 580	484, 758. 92 398, 929. 12 298, 916. 39 9, 365. 40 1, 269, 501. 44 704, 986. 29	29, 411, 36 25, 976, 58 18, 290, 47 710, 39 78, 939, 55 42, 163, 66
State total7	954 3,227,251.77	199,083.35	7, 816	3, 166, 457. 56	195, 492. 01
Lemmon / E Pierre / E Rapid City / Timber Lake	96 661 <u>,</u> 260.36		386	778, 917. 64 114, 645. 06 176, 524. 27 629, 060. 38 761, 482. 22 137, 680. 14	38, 804. 13 5, 781. 45 10, 714. 36 32, 671. 59 41, 221. 96 7, 107. 66
State total7_	704 2,630,509.69	137,990,05	7, 614	2, 598, 309. 71	136, 301. 15
Vernal	778 2,60 <i>4,935.4</i> 7		115	2, 513, 033. 39 57, 586. 82	153, 505. 76 3, 287. 32
State total 42	893 2,662,522.29	162,066.0	5 4,730	2, 570, 620. 21	156, 793. 08
Washington: SeattleSpokaneSvancouver Walla Walla WatervilleYakima		<u> 13,187.44</u>	5 490 30 203 567 256	2, 101. 11 162, 552. 79 10, 495. 31 54, 587. 19 150, 800. 76 115, 434. 96	201. 66 12, 628. 32 967. 03 4, 365. 33 11, 176. 00 11, 178. 00
State total/	571 503,090.70	41,075.46	1, 551	495, 972. 12	40, 516. 34
Douglas Evanston 1,46 Lander Newcastle	6 4347,243.64 2 5,624,661.19	50,392.2	8, 215 1, 326 1, 214 6, 245	4, 166, 597. 72 5, 214, 338. 76 3, 368, 361. 24 712, 519. 27 577, 891. 53 2, 245, 795. 68	239, 604. 68 339, 459. 61 206, 985. 39 45, 968. 73 33, 671. 82 145, 026. 25
State total38,23	32 16,950,868.06 1,		37, 024	16, 285, 504. 20	1, 010, 716. 48
ordina nana onico	126 17,920.12		84	11, 791. 09	950. 34
Grand total 157,23	4 66,237,891.35 4	130,14-7.88	152, 350	63, 879, 660. 37	3, 991, 961. 47
Fiscal years 1918–1922, incl Fiscal years 1923–1927, incl Fiscal year 1928 Fiscal year 1929 Fiscal year 1930 Fiscal year 1931 Fiscal year 1932	usive		80, 323 34, 573 5, 878 7, 268 8, 520 8, 497 7, 291	31, 407, 991, 82 14, 282, 978, 13 2, 751, 212, 55 3, 567, 009, 70 4, 125, 120, 26 4, 201, 765, 54 3, 543, 582, 37	2, 019, 446. 64 896, 749. 09 165, 607. 77 212, 301. 15 244, 226. 57 245, 272. 23 208, 358. 02
Grand total			152, 350 4.884	63, 879, 660. 37 2,358, 230.98	3, 991, 961. 47 /38, /86.4

Applications filed under the mineral leasing act of February 25, 1920, from the passage of the act to June 30, 1932

To June 30, 1933 (Changes only)

Alabama: Montgomery	,	1e 30, 17			
	$do \rightarrow$	16	New Mexico:		
			Clayton		37
Alaska:	, , , ,		Fort Sumner Las Cruces		147
Anchorage Fairbanks	/_5//	1,495	Las Cruces		4, 321
Fairbanks		18	Roswell Santa Fe		1,367
Nome	157	157	Santa Fe	4,027	4,465
	, , ,	-	Tucumcari		34
State total	1,687	1,670		10 (11)	
			State total	10,676	10, 362
Arizona: Phoenix	1,880	1,864	North Dakota:	i i	
			Bismarck	.34-9	326
Arkansas:			Dishinger		_ 320
Camden		2	Dickinson		83
			Minot		_ 7
Harrison Little Rock	19	18	Williston		_ 15
			State total	454	401
State total	24	23	State total		_ 431
			Olalohamas Custlania	do +	
California:			Oklahoma: Guthrie		_ 557
El Centro		982	Oregon:		
Eureka		60	La Grande		_ 11
Independence		665	La Grande Lakeview	28	27
Independence Los Angeles Sacramento	2.118	2, 029	Portland Roseburg The Dalles		$\tilde{1}$
Sacramento	1 592	1, 428	Roseburg	1/5	113
San Francisco		931	The Dalles	159	107
Susanville			Vale		22
Visalia		14 037			
		17, 001	State total	354	299
State total	21,287	21, 034			
State total		21, 034	South Dakota:		
Colorado:			Bellefourche		_ 20
Del Monte		45	Lemmon Pierre		_ 31
Der Norte	0 597	40 0 475	Pierre		_ 167
Del Norte Denver	<del>=</del> -	2,475	Rapid City		_ ' 116
Durango		450	Timber Lake		_ 2
Glenwood Springs		3, 134			
Lamar		68	State total	343	_ 336
Leadville		27	Utah:		
MontrosePueblo		711	Colt Toba Cit-	11 93.5	11 500
Pueblo	1,035	1,599	Salt Lake City		_ 11, 729
Sterling		52	Vernal		_ 752
~	97162		State total	12687	7.0 407
State total	0,102	8,604	State total		_ 12, 481
TN - 13 - C - 17	do ->		Washington:		
Florida: Gainesville	C/O	1	Seattle Spokane Vencouver		_ 93
***			Spokane	6 <b>8</b>	54
Idaho:	012		Vancouver		$\overline{2}$
Blackfoot	012				
		794	Walla Walla		23
Boise		794 66	Walla Walla		_ 23
Boise Coeur d'Alene	37	66 37	Walla Walla Waterville		- 23 - 6
Boise Coeur d'Alene Hailey	37	66 37 126	Walla Walla Waterville Yakima		23 6 67
Boise Coeur d'Alene Hailey	37	66 37 126	Walla Walla Waterville Yakima		23 6 67
Boise Coeur d'Alene Hailey State total	3¶ 1,041	66 37 126	Walla Walla Waterville Yakima State total	259	23 6 67 
Boise Coeur d'Alene Hailey State total	3¶ 1,041	66 37 126	Walla Walla Waterville Yakima State total	259	23 6 67 
Boise Coeur d'Alene Hailey State total	3¶ 1,041	66 37 126	Walla Walla Waterville Yakima State total	259	23 6 67 
Boise Coeur d'Alene Hailey  State total  Kansas: Topeka Louisiana: Batan Rogue	39 4041 do +	66 37 126 1,023 5	Walla Walla Waterville Yakima State total	259	23 6 67 
Boise Coeur d'Alene Hailey  State total  Kansas: Topeka Louisiana: Batan Rogue	39 4041 do +	66 37 126 1,023 5	Walla Walla Waterville Yakima State total	259	23 6 67 
Boise Coeur d'Alene Hailey  State total  Kansas: Topeka Louisiana: Batan Rogue	39 4041 do +	66 37 126 1, 023 5 262 3	Walla Walla Waterville Yakima State total Wyoming: Buffalo Cheyenne Douglas Evanston	259 1,962 3,295	23 6 67 - 245 - 1,884 - 3,122 - 1,954 - 7,314
Boise Coeur d'Alene Hailey State total	39 4041 do +	66 37 126 1,023 5	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander	259 1,962 3,295 1,457	23 6 67 - 245 - 1,884 - 3,122 - 1,954 - 7,314 - 1,581
BoiseCoeur d'AleneHailey	37 1,041 do +	- 66 - 37 - 126 - 1,023 - 5 - 262 - 3 - 15	Walla Walla Waterville Yakima  State total Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle	259 1,962 3,295 1,457	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890
BoiseCoeur d'AleneHailey	37 1,041 do +	- 66 - 37 - 126 - 1,023 - 5 - 262 - 3 - 15	Walla Walla Waterville Yakima  State total Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle	259 1,962 3,295 1,457	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890
Boise Coeur d'Alene Hailey State total Kansas: Topeka Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana: Billings Bozeman	37 1,041 do + ""	66 37 126 1,023 5 262 3 15	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander New castle  State total	259 !,962 3,295 1,457	23 6 67 245 245 3, 122 1, 954 7, 314 1, 581 890 16, 745
Boise Coeur d'Alene Hailey State total Kansas: Topeka Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana: Billings Bozeman	37 1,041 do + ""	66 37 126 1,023 5 262 3 15	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander New castle  State total	259 !,962 3,295 1,457	23 6 67 245 245 3, 122 1, 954 7, 314 1, 581 890 16, 745
Boise Coeur d'Alene Hailey State total  Kansas: Topeka Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana: Billings Bozeman Glasgow Great Falls	37 1,041 do + "" ",548	66 37 126 1,023 5 262 3 15 1,424 112 1,106 6,665	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander New castle  State total  General Land Office	259 1,962 3,295 1,457 17,139 66	23 6 67 245 245 3, 122 1, 954 7, 314 1, 581 890 16, 745
Boise Coeur d'Alene Hailey State total  Kansas: Topeka Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana: Billings Bozeman Glasgow Great Falls	37 1,041 do + "" ",548	66 37 126 1,023 5 262 3 15 1,424 112 1,106 6,665	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander New castle  State total  General Land Office	259 1,962 3,295 1,457 17,139 66	23 6 67 245 245 3, 122 1, 954 7, 314 1, 581 890 16, 745
BoiseCoeur d'AleneHailey	37 1,041 do + "" ",548	- 66 - 37 - 126 - 1,023 - 5 - 262 - 3 - 15 - 1,424 - 1,106 - 6,665 - 680 107	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander New castle  State total  General Land Office	259 1,962 3,295 1,457 17,139 66 92,081	23 6 67 245 - 1,884 - 3,122 - 1,954 - 7,314 - 1,581 - 890 - 16,745 - 40 - 90,313
BoiseCoeur d'AleneHailey	37 1,041 do + "" ",548	- 66 - 37 - 126 - 1,023 - 5 - 262 - 3 - 15 - 1,424 - 1,106 - 6,665 - 680 107	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander New castle  State total  General Land Office  Grand total	259 !,962 3,295 1,457 17,139 66 92,081	23 6 67 245 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313
BoiseCoeur d'AleneHailey	37 1,041 do + "" ",548	- 66 - 37 - 126 - 1,023 - 5 - 262 - 3 - 15 - 1,424 - 1,106 - 6,665 - 680 - 107 - 15	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander New castle  State total  General Land Office  Grand total  Filings, February 25 to J	259 1,962 3,295 7,457 17,139 66 92,081	23 6 67 245 245 3, 122 1, 954 7, 314 1, 581 890 16, 745 90, 313 4, 853
BoiseCoeur d'AleneHailey	37 1,041 do + "" ",548	- 66 37 126 - 1,023 - 5 - 262 - 3 - 15 - 1,424 - 1,106 - 6,665 - 680 - 107 - 15 - 1,486	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921	259 1,962 3,295 7,457 17,139 66 92,081 June 30, 1920	23 6 67 245 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575
BoiseCoeur d'AleneHailey	37 1,041 do + "" ",548	- 66 - 37 - 126 - 1,023 - 5 - 262 - 3 - 15 - 1,424 - 112 - 1,106 - 6,665 - 680 - 107 - 15 - 1,486 - 950	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander New castle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922	259 1,962 3,295 7,457 17,139 66 92,081 [une 30, 1920	23 6 67 245 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 4,785
BoiseCoeur d'Alene HaileyState total Kansas: Topeka Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson Montana: Billings Bozeman Glasgow Great Falls Havre Helena Kalispell Lewistown Missoula	37 1,041 do → """ 1,548	- 1, 424 - 1, 106 - 1, 424 - 112 - 1, 106 - 6, 665 - 680 - 107 - 1, 486 - 950 - 20	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1923	259 1,962 3,295 7,457 17,139 66 92,081 June 30, 1920	23 6 67 245 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 14,785 5,823
BoiseCoeur d'Alene HaileyState total Kansas: Topeka Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson Montana: Billings Bozeman Glasgow Great Falls Havre Helena Kalispell Lewistown Missoula	37 1,041 do → """ 1,548	- 1, 424 - 1, 106 - 1, 424 - 112 - 1, 106 - 6, 665 - 680 - 107 - 1, 486 - 950 - 20	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander New castle  State total  General Land Office  Grand total  Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1923 Filings, fiscal year 1924 Filings, fiscal year 1924	259 1,962 3,295 7,457 17,139 66 92,081 [une 30, 1920	23 6 67 245 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 14,785 5,823 6,067
BoiseCoeur d'AleneHailey	37 1,041 do + "" 1,548 6,802	- 66 - 37 - 126 - 1,023 - 5 - 262 - 3 - 15 - 1,424 - 112 - 1,106 - 6,665 - 680 - 107 - 15 - 1,486 - 950 - 20 - 12,565	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1923 Filings, fiscal year 1924 Filings, fiscal year 1924 Filings, fiscal year 1924 Filings, fiscal year 1925	259 1,962 3,295 7,457 17,139 66 92,081	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 14,785 5,823 6,067 5,367
BoiseCoeur d'AleneHailey	37 1,041 do + "" 1,548 6,802	- 66 - 37 - 126 - 1,023 - 5 - 262 - 3 - 15 - 1,424 - 112 - 1,106 - 6,665 - 680 - 107 - 15 - 1,486 - 950 - 20 - 12,565	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1923 Filings, fiscal year 1924 Filings, fiscal year 1924 Filings, fiscal year 1924 Filings, fiscal year 1925	259 1,962 3,295 7,457 17,139 66 92,081	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 14,785 5,823 6,067 5,367
BoiseCoeur d'AleneHailey	37 1,041 do -> 1,548 6,802	- 66 - 37 - 126 - 1,023 - 5 - 262 - 3 - 15 - 1,424 - 112 - 1,106 - 6,665 - 680 - 107 - 15 - 1,486 - 950 - 20 - 12,565	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1923 Filings, fiscal year 1924 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1926 Filings, fiscal year 1926 Filings, fiscal year 1927	259 1,962 3,295 7,457 17,139 66 92,081 [une 30, 1920	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 4,785 5,823 6,067 5,367 11,971 26,509
BoiseCoeur d'Alene  Coeur d'Alene  Hailey  State total  Kansas: Topeka  Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana:  Billings  Bozeman  Glasgow  Great Falls  Helena  Kalispell  Lewistown  Miles City  Missoula  State total  Nebraska: Alliance	37 1,041 do -> " " " 1,548  6,882	- 1, 424 - 1, 106 - 262 - 3 - 262 - 3 - 15 - 1, 424 - 112 - 1, 106 - 6, 665 - 680 - 107 - 15 - 1, 486 - 950 - 20 - 20 - 36 - 36 - 36	Walla Walla Waterville Yakima  State total Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1923 Filings, fiscal year 1924 Filings, fiscal year 1924 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1927 Filings, fiscal year 1927 Filings, fiscal year 1927 Filings, fiscal year 1927 Filings, fiscal year 1928	259 1,962 3,275 7,457 17,139 66 92,081 June 30, 1920	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 4,785 5,823 6,067 5,367 11,971 26,509 5,614
BoiseCoeur d'Alene  Coeur d'Alene  Hailey  State total  Kansas: Topeka  Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana:  Billings  Bozeman  Glasgow  Great Falls  Helena  Kalispell  Lewistown  Miles City  Missoula  State total  Nebraska: Alliance	37 1,041 do -> " " " 1,548  6,882	- 1, 424 - 1, 106 - 262 - 3 - 262 - 3 - 15 - 1, 424 - 112 - 1, 106 - 6, 665 - 680 - 107 - 15 - 1, 486 - 950 - 20 - 20 - 36 - 36 - 36	Walla Walla Waterville Yakima State total Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle State total  General Land Office Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1924 Filings, fiscal year 1924 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1927 Filings, fiscal year 1927 Filings, fiscal year 1928 Filings, fiscal year 1928 Filings, fiscal year 1929 Filings, fiscal year 1929	259 1,962 3,275 7,457 17,139 66 92,081 [une 30, 1920	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 4,785 5,823 6,067 5,367 11,971 26,509 5,614 4,674
BoiseCoeur d'Alene  Coeur d'Alene  Hailey  State total  Kansas: Topeka  Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana:  Billings  Bozeman  Glasgow  Great Falls  Helena  Kalispell  Lewistown  Miles City  Missoula  State total  Nebraska: Alliance	37 1,041 do -> " " " 1,548  6,882	- 1, 424 - 1, 106 - 262 - 3 - 262 - 3 - 15 - 1, 424 - 112 - 1, 106 - 6, 665 - 680 - 107 - 15 - 1, 486 - 950 - 20 - 20 - 36 - 36 - 36	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1924 Filings, fiscal year 1924 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1927 Filings, fiscal year 1927 Filings, fiscal year 1928 Filings, fiscal year 1929 Filings, fiscal year 1929 Filings, fiscal year 1929 Filings, fiscal year 1930 Filings, fiscal year 1930	259 1,962 3,275 1,457 17,139 66 92,081 [une 30, 1920	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 4,785 5,823 6,067 5,367 11,971 26,509 5,614 4,674 319
BoiseCoeur d'Alene  Coeur d'Alene  Hailey  State total  Kansas: Topeka  Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana:  Billings  Bozeman  Glasgow  Great Falls  Helena  Kalispell  Lewistown  Miles City  Missoula  State total  Nebraska: Alliance  Nevada: Carson City  Elko	37 1,041 do -> "" " 1,548  6,802  12,826  do -> 1,44-2	- 66 - 37 - 126 - 1,023 - 5 - 262 - 3 - 15 - 1,424 - 112 - 1,106 - 6,665 - 680 - 107 - 15 - 1,486 - 950 - 20 - 12,565 - 36 - 36 - 36 - 36 - 37 - 12,565 - 36 - 36 - 37 - 36 - 36 - 37 - 37 - 38	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1924 Filings, fiscal year 1924 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1927 Filings, fiscal year 1928 Filings, fiscal year 1929 Filings, fiscal year 1929 Filings, fiscal year 1930 Filings, fiscal year 1930 Filings, fiscal year 1930 Filings, fiscal year 1930 Filings, fiscal year 1931	259 1,962 3,275 7,457 17,139 66 92,081 June 30, 1920	23 6 67 
BoiseCoeur d'Alene  Coeur d'Alene  Hailey  State total  Kansas: Topeka  Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana:  Billings  Bozeman  Glasgow  Great Falls  Helena  Kalispell  Lewistown  Miles City  Missoula  State total  Nebraska: Alliance  Nevada: Carson City  Elko	37 1,041 do -> "" " 1,548  6,802  12,826  do -> 1,44-2	- 66 - 37 - 126 - 1,023 - 5 - 262 - 3 - 15 - 1,424 - 112 - 1,106 - 6,665 - 680 - 107 - 15 - 1,486 - 950 - 20 - 12,565 - 36 - 36 - 36 - 36 - 37 - 12,565 - 36 - 36 - 37 - 36 - 36 - 37 - 37 - 38	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1924 Filings, fiscal year 1924 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1927 Filings, fiscal year 1927 Filings, fiscal year 1928 Filings, fiscal year 1929 Filings, fiscal year 1929 Filings, fiscal year 1929 Filings, fiscal year 1930 Filings, fiscal year 1930	259 1,962 3,275 7,457 17,139 66 92,081 June 30, 1920	23 6 67 
BoiseCoeur d'Alene  Coeur d'Alene  Hailey  State total  Kansas: Topeka  Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana:  Billings  Bozeman  Glasgow  Great Falls  Helena  Kalispell  Lewistown  Miles City  Missoula  State total  Nebraska: Alliance	37 1,041 do -> "" " 1,548  6,802  12,826  do -> 1,44-2	- 66 37 126 - 1,023 - 262 - 3 - 15 - 1,424 - 112 - 1,106 - 6,665 - 680 - 107 - 15 - 1,486 - 950 - 20 - 12,565 - 36 - 36 - 36 - 1,437 - 259 - 1,696	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1924 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1926 Filings, fiscal year 1927 Filings, fiscal year 1927 Filings, fiscal year 1929 Filings, fiscal year 1929 Filings, fiscal year 1930 Filings, fiscal year 1931 Filings, fiscal year 1931 Filings, fiscal year 1932	259 1,962 3,295 7,457 17,139 66 92,081 [une 30, 1920]	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 4,785 5,823 6,067 5,367 11,971 26,509 5,614 4,674 319 412 3,344
BoiseCoeur d'Alene  Coeur d'Alene  Hailey  State total  Kansas: Topeka  Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana:  Billings  Bozeman  Glasgow  Great Falls  Helena  Kalispell  Lewistown  Miles City  Missoula  State total  Nebraska: Alliance  Nevada: Carson City  Elko	37 1,041 do -> "" " 1,548  6,802  12,826  do -> 1,44-2	- 66 - 37 - 126 - 1,023 - 5 - 262 - 3 - 15 - 1,424 - 112 - 1,106 - 6,665 - 680 - 107 - 15 - 1,486 - 950 - 20 - 12,565 - 36 - 36 - 36 - 36 - 37 - 12,565 - 36 - 36 - 37 - 36 - 36 - 37 - 37 - 37 - 37 - 38	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1924 Filings, fiscal year 1924 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1927 Filings, fiscal year 1929 Filings, fiscal year 1929 Filings, fiscal year 1930 Filings, fiscal year 1931 Filings, fiscal year 1931 Filings, fiscal year 1932  Grand total	259 1,962 3,295 7,457 17,139 66 92,081 [une 30, 1920	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 4,785 5,823 6,067 5,367 11,971 26,509 5,614 4,674 319 412 3,344
BoiseCoeur d'Alene  Coeur d'Alene  Hailey  State total  Kansas: Topeka  Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana:  Billings  Bozeman  Glasgow  Great Falls  Helena  Kalispell  Lewistown  Miles City  Missoula  State total  Nebraska: Alliance  Nevada: Carson City  Elko	37 1,041 do -> "" " 1,548  6,802  12,826  do -> 1,44-2	- 66 37 126 - 1,023 - 262 - 3 - 15 - 1,424 - 112 - 1,106 - 6,665 - 680 - 107 - 15 - 1,486 - 950 - 20 - 12,565 - 36 - 36 - 36 - 1,437 - 259 - 1,696	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1924 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1926 Filings, fiscal year 1927 Filings, fiscal year 1927 Filings, fiscal year 1929 Filings, fiscal year 1929 Filings, fiscal year 1930 Filings, fiscal year 1931 Filings, fiscal year 1931 Filings, fiscal year 1932	259 1,962 3,295 7,457 17,139 66 92,081 [une 30, 1920	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 4,785 5,823 6,067 5,367 11,971 26,509 5,614 4,674 319 412 3,344
BoiseCoeur d'Alene  Coeur d'Alene  Hailey  State total  Kansas: Topeka  Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana:  Billings  Bozeman  Glasgow  Great Falls  Helena  Kalispell  Lewistown  Miles City  Missoula  State total  Nebraska: Alliance  Nevada: Carson City  Elko	37 1,041 do -> "" " 1,548  6,802  12,826  do -> 1,44-2	- 66 37 126 - 1,023 - 262 - 3 - 15 - 1,424 - 112 - 1,106 - 6,665 - 680 - 107 - 15 - 1,486 - 950 - 20 - 12,565 - 36 - 36 - 36 - 1,437 - 259 - 1,696	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1924 Filings, fiscal year 1924 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1927 Filings, fiscal year 1929 Filings, fiscal year 1929 Filings, fiscal year 1930 Filings, fiscal year 1931 Filings, fiscal year 1931 Filings, fiscal year 1932  Grand total	259 1,962 3,275 17,139 66 92,081 Tune 30, 1920	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 4,785 5,823 6,067 5,367 11,971 26,509 5,614 4,674 319 412 3,344 90,313
BoiseCoeur d'Alene  Coeur d'Alene  Hailey  State total  Kansas: Topeka  Louisiana: Baton Rogue Michigan: Marquette Mississippi: Jackson  Montana:  Billings  Bozeman  Glasgow  Great Falls  Helena  Kalispell  Lewistown  Miles City  Missoula  State total  Nebraska: Alliance  Nevada: Carson City  Elko	37 1,041 do -> "" " 1,548  6,802  12,826  do -> 1,44-2	- 66 37 126 - 1,023 - 262 - 3 - 15 - 1,424 - 112 - 1,106 - 6,665 - 680 - 107 - 15 - 1,486 - 950 - 20 - 12,565 - 36 - 36 - 36 - 1,437 - 259 - 1,696	Walla Walla Waterville Yakima  State total  Wyoming: Buffalo Cheyenne Douglas Evanston Lander Newcastle  State total  General Land Office  Grand total  Filings, February 25 to J Filings, fiscal year 1921 Filings, fiscal year 1922 Filings, fiscal year 1924 Filings, fiscal year 1924 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1925 Filings, fiscal year 1927 Filings, fiscal year 1929 Filings, fiscal year 1929 Filings, fiscal year 1930 Filings, fiscal year 1931 Filings, fiscal year 1931 Filings, fiscal year 1932  Grand total	259 1,962 3,275 17,139 66 92,081 Tune 30, 1920	23 6 67 245 1,884 3,122 1,954 7,314 1,581 890 16,745 40 90,313 4,853 10,575 4,785 5,823 6,067 5,367 11,971 26,509 5,614 4,674 319 412 3,344

Breching

## Number and area of homestead entries allowed during fiscal year ended June 30, 1932

State and office	origina	2289 R. S., l homestead, 60 acres	enlarged	19, 1909, homestead, acres	nomestead, forest homestead.		reclamat	17, 1902, tion home- 160 acres	stock-raisi	29, 1916, ing homestead, 40 acres	, Grand total	
	Numbe	Acres	Number	Acres	Number	Acres	Number	Acres	Number	Acres	Number	Acres
Alaska: Anchorage Fairbanks	55 70 8 10				2 <sub>2</sub>	<i>33.27</i> 264. 55					57 78 3 10	6,842.40 9,651.94 1,337.37
State total	63 80	3 6, 24, 324, 76			2	264. 55					65 88	10,989.31
Arizona: Phoenix	198 38	51, 357. 57	37 56	16, 424, 73	3	422.25.00			294456	233, 820. 68	532898	301, 627. 98 
Arkansas: Little Rock	/33 21.	15, 174. 40								149,468,26	/33 211	<del>185,390.4</del> 2 15,174.40 10656.50
California: Los Angeles Sacramento	398 548 134 182	46, <b>5</b> 8/.77 69, 267, 14	20 62 /7 14	4,304.14 16,429.37 3,261.19 4,684.75	4 1 6 7	280./7 20.00 590.51 605.99	/ 5 25	38.34 1,845.57 386.36	77 99 220 278	25,874.28 35,328.19 110,689.78	500 <sub>707</sub> 382 506	77.078.70 121, 044.70 135, 406.38
State total	532 727	88, 286. 47	37 76	19,690.56	10 8	610, 51	6 25	1,845.57 426.70	297 377		882 1, 213	256, 451. 08 
Colorado: Denver Pueblo	47 67 59 66		23 26 29 38	5,972.89 6,801.99 9,397.53 5,780.88	2 3	320.00 321.17 140.00			207 <sub>268</sub> 191247	7/6,7//.3/ 9/,233.03 121,351.59 102,529.13 78,354.68	279 364 280 351	787,033.77 702,634.35 135,459.37 118,835.85 89,832.75
	106 133	13,893.81	52 64	16, 199. 52	3 3	460.321.17			398 515	223, 880, 72	559715	254, 295. 22 192, 467, 10
Florida: Gainesville	3/ 39	2, 462, 64 2, 6/5, 90								169,587.71	3/ 39	26,462.64 26,5,90
Idaho: Blackfoot Coeur d'Alene	68 57 19 18	7,162.04 5,739.59 1,700.65	/0 6	2,4.8.7.15 1,315.56 167.15	6 6 3 4	830./6 713.70 261.30 290.85	5 9	349.29 652.87	198 291 4 9	101,060.43 149,088.45 3,191.14	287 369 27 31	111, 934.07 157, 510.17 3925, 153.09
State total	87 75	7, 440, 24 9,122,59	// 6	1,315.56 2,654.65	9 10	975.00	9	652. 87	202300	152, 279. 59	3/4 400	162,663.26 //5,85.5.0
Minnesota: Cass Lake	29 24	1,510.64							1	75. 28	29 25	1, 585, 92
Montana: Billings Great Falls	/8 29 50 77	7,590.78 2,247.34 8,082.71 4,7/7.61	/4/ 31 29/ 43	2,039.54 6,457.87 6,496.13 4,515.30	/ 5 4. 6	75.63 467.70 534.91	7 62	88.20 5,543.65	294 430 247 366	124,687.33 178,950.16 142,114.81 94.042.05	328495 337 554	1449.35 128,421.48 188,123.07 104.535.15
State total	68 106	10, 330, 05 6 308 39	43 74	12, 954. 00	5 11	1,002.61	8 62	5, 543. 65	54/ 796	321,064.97	6661,049	350, 895. 28 232, 956. 63
Nebraska: Alliance.	8 1 20							100.00	12 13	3, 261. 29	21 33	4, 944. 30
		612.78						170.00		3,095.26		3,818.04

Nevada: Carson City	32 33	3,462.9 3,947.03		2,167.18				,	•	01501170			>
New Mexico:		4.467.52		554. 36	= = = = =	140.00		40.00	4/ 43	21,734.40	82 81	27,444.55 25,538.87	4
Las Cruces Santa Fe	45 36 38 39	3, 638. 77 4, 710. 73	101 169	30, 997.16 50, 591. 80 56, 761. 03	1 . 1 9	158.94 238.94			839 1, 207	441,391.06 642,588.79	9861,414	477,015.28	
State total	83 75	8, 349. 50		56, 761. 03 33, 462, 41 107, 352. 83 64, 460, 17	// 6	572.530.59			- 857		6271,099	697, 058. 30 455, 828. 78 244. 364. 08	اجبط
North Dakota: Bismarck	- 3/ 55	3,300.13	<u> </u>	2.056.24		731.29 53	3	240 52	299 2,064	1,036,415.22 648,0/4.83	16132, 513	1, 152, 887. 08	REF
Oregon: Lakeview	// 219	1,513.11		1,567.89		5./4.4.4		349.50	19 40	14,571,46 7,333.58	62 109	19,927.83	POH
RoseburgThe Dalles	370 3 369 26 29	<sup>2</sup> 1, 960. 20 <sup>3</sup> 29, 127. 90	1	2, 232. 51	3 2 4 6	340.00 182.50 362.32417.11			2/ 23	9,536.55	40 52	12,957.55 14,454.54	RT
State total	25	3, 231. 49 2, 562.36 34, 319. 59	7	1, 558. 89		150.00	7 2	120.160.00	1/6 141	65,861.69	375 376 144 179	30, 025. 01 53, 930. 02	OF
South Dakota: Pierre		32.575.71	5 15	3, 791. 40 7, 567.89	8 8	852.32	2	160.00	/38 165	60.794.66	559 607	95,970,73	
Utah: Salt Lake City		1,427.68 1,002.66 3,433.90	24 35	1,236.53 788.32	2 4	39.27			82 133	48, 573. 67	/08 165	51, 559, 43	COMMISSIONER
Washington: Spokane	1 .	3,433.90 3,65/.39 6,631.01	$= \frac{27 \cdot 30}{2}$	8, 320. 98 6, 4/3.45		280.00			163 287	161, 397. 36	219 354	173, 152, 24	SIN
Wyoming: Buffalo	1	3,928.46 : 1,482.38		1,040.00	/ 2	20.0053.80	31	2763.96	1E 19	5,96,862	9/ 79	13, 802. 93	SIC
Cheyenne Evanston	32 32 32	877. 80 -3, 897. 65	9.5 13 8 20	2, 997. 36 5, 093. 98	2 1	189.94		1421	341 572	? 180,645.92 310,348.74	363 592	183,164.30	INC
State total	25 26	289181	6 - 1	320. 11		197 117.90 160.00	4 9	3, 186. 11	7331,065 /34 157	573, 408, 26	7791, 127 760 184	314, 223. 90 583, 703. 90	R
Total, all States		8, 294. 87 2 38, 76	/3 34	3,0,6.53	3 1	349.94.90	9		12081,794	<del>- 14, 335,51.</del>  -	1302	91, 907. 04	OF
General Land Office	2/6 129	272, 467, 30 47, 475, 45 4080: 67	758 / 1	198, 845. 66 320. 80, 00	57	5, 201, 23 20,00	207	9, 528. 20	7, 003	3, 417, 041, 84	10, 482	\$\frac{989,834.84}{677,253.36}\$ 3,903,084.23	
Total, public lands2 Total, Indian lands	183 2, 686	279, 942. 75	473 759	198,925.66	60 57	-54589	<i>59</i> 107	5,622.63	42 27	6,12,602.06	260 157	20,549.70	GENE
		7, 146, 25 174.93 287, 089, 00		2867.13.11		200.00	14 15	9, 528. 20 1, 726. 48 4, 5, 2, 2, 6	7,030	3, 420, 643, 90 122, 938, 47	7527 10,639 242 371	3,914,241.74 135,612,31	ER
	2	219,317.68	490 777	202, 726. 77 123,599.83	62 57	5, 201. 23 5, 745.89	73 122	11, 254. 68 7,134.89	7, 291	3, 543, 582, 37	11,010	4, 049, 854. 05	AL
1 Includes 14 entries and 1,095,23 ac 2 Includes 1 entry and 40 acres of O 3 Includes 238 entries and 16,936,74 land-grant lands and 8 entries (946,74)	res of Kinka regon and C	id lands, ac	et Apr. 28,	1904. AII KI	inkaids	1000				2,358,230.98		2,714,029.27	L./
<sup>3</sup> Includes 238 entries and 16,936,74 land-grant lands, and 8 entries (cut-over	acres of Oreg	gon and Cal	lifornia lan	d-grant lands	e 9, 1916 <b>.</b> 5 and 41 er	None in 19	733. er) 3,443₌73	acres: 11 or	ntries and	049 77 2 22	G 5		IN
10	1105 30		-0, 10106		00		E602 A	6	TOTAL COLLEGE	ozosii acres or	COOS Bay	wagon-road	

OFFICE

<sup>&</sup>lt;sup>1</sup> Includes 14 <sup>2</sup> Includes 16 <sup>3</sup> Includes 23 land-grant lands, 907.95 1005.26 5,683.06 16 207 13,822.29

Area of vacant, unappropriated, and unreserved public lands:

See Vacant Land circular

	Area, in acres							
State	Surveyed	Unsurveyed	Total					
Arizona Arkansas California Colorado Florida Idaho Minnesota Montana Nebraska Nevada New Mexico North Dakota Oregon South Dakota Utah Washington Wyoming  Total Territory of Alaska	11, 879 9, 274, 312 269, 451 6, 151, 409 20, 225 30, 186, 828 12, 431, 000 142, 694 12, 826, 003 419, 270 13, 656, 351 706, 287 14, 197, 028  123, 984, 529	6, 759, 000  5, 414, 884 1, 072, 172 20, 424 1, 591, 160  87, 020  21, 035, 106 1, 184, 150  94, 331  11, 541, 469 2, 076 531, 925  49, 333, 717 346, 195, 895	13, 581, 760 175, 924 15, 712, 567 7, 467, 597 32, 303 10, 865, 472 269, 451 6, 238, 429 20, 225 51, 221, 934 13, 615, 150 142, 694 12, 920, 334 419, 270 25, 197, 820 708, 363 14, 728, 953 173, 318, 246 2 346, 195, 895					
Grand total	<sup>2</sup> 123, 984, 529	395, 529, 612	<sup>2</sup> 519, 514, <b>1</b> 41					

<sup>&</sup>lt;sup>1</sup> Circular No. 1232, Vacant Public Lands, can be had on application to the Commissioner of the General Land Office, Washington, D. C., which shows by States, land districts, and counties the areas of vacant, unappropriated, and unreserved public lands, surveyed and unsurveyed, with a brief statement of their character

character.

<sup>2</sup> This total does not include areas remaining undisposed of in the States of Alabama, Kansas, Louisiana, Michigan, Mississippi, Oklahoma, and Wisconsin or the area of the vacant and unreserved surveyed public lands in Alaska, which figures are not available.

### CIRCULAR No. 1306

## VACANT PUBLIC LANDS ON JULY 1, 1933

DEPARTMENT OF THE INTERIOR, GENERAL LAND OFFICE, Washington, D.C., July 1, 1933.

#### GENERAL INFORMATION

The lands in the Thirteen Original States, Connecticut, Delaware, Georgia, Maryland, Massachusetts, North Carolina, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, South Carolina, and Virginia, also in Texas, never formed a part of the public domain; their disposition is governed by the State laws, and information concerning same should be sought from the State authorities.

There are no public lands in the State of Kentucky and Tennessee, and none is known to this office remaining undisposed of in the States of Illinois, Indiana, Iowa, Missouri, and Ohio. Small areas remain in the States of Alabama, Arkansas, Florida, Kansas, Louisiana, Michigan, Minnesota, Mississippi, Nebraska, Oklahoma, and Wisconsin, in widely scattered tracts, and no descriptive lists thereof are available. Entry of these lands must be made at, and all other related business transacted with, the General Land Office, at Washington, D.C., as there are no district offices in the States named.

Because of the small proportion of surveyed land, no attempt is made to give statistical information concerning the unappropriated Government land in the Territory of Alaska. The total area of the Territory is 378,165,760 acres, of which about 30,000,000 acres are reserved. Of the reserved area, 21,397,109 acres are within the boundaries of national forests. Approximately 1,983,085 acres have been surveyed under the rectangular system and special surveys by metes and bounds.

The following tables show, by States, land districts, and counties, the area of unappropriated and unreserved public lands, surveyed and unsurveyed, with a brief statement of their character.

These figures are as nearly correct as is possible under the circumstances and are mainly intended to convey general information as to the quantity, character, and location of the public lands. rule, the Government is unable to furnish specific information as to soil, topography, and value of the land for different purposes.

may be stated generally, however, that the remaining vacant public lands, not mineral in character, are chiefly valuable for grazing

purposes, though some tillable land may be found.

The General Land Office cannot advise inquirers as to the location of the unappropriated tracts in counties where only a few acres are reported as vacant. Information on that subject may be obtained by a careful examination of the records of the district land offices or of this office, which are open for inspection when not in official use. No maps of States and counties showing the location of the vacant public lands are furnished but township diagrams and plats giving information specified below may be prepared and sold by the registers of the various district land offices at the following prices:

For a township diagram showing entered land only	\$1, 00
For a township plat showing form of entries, names of claimants, and	
character of entries	2, 00
For a township plat showing faces	2. 00
For a township plat showing form of entries, names of claimants, char-	
acter of entry, and number	3, 00
For a township plat showing form of entries, names of claimants, charac-	3. 00
to which plat showing form of entries, names of claimants, charac-	
ter of entry, number, and date of filing or entry, together with topog-	
ranhy ote	
raphy, etc	4. 00

The General Land Office records are subject to reasonable inspection for the purpose of obtaining data as to vacant public land, and it will be glad to furnish information as to the status of any particular tract if the legal subdivision, section, township, and range thereof, according to the public land survey, is given, or, if unsurveyed, by its relative position to adjacent surveyed lands.

The district officers furnish prospective settlers general advice as to lands in their respective districts and literature regarding the methods of making entry. However, personal inspection must be made of the tract to be entered before application is filed, and the settler should exercise great care to satisfy himself as to its character before taking

any other step.

No stamps or self-addressed envelopes need be sent with inquiries. Very respectfully,

Fred W. Johnson, Commissioner.

Approved: July 24, 1933.
OSCAR L. CHAPMAN,
Assistant Secretary.

[Counties containing no vacant land are omitted]

#### ARIZONA

Land district and	1	Area in acres					
county	Surveyed	Unsurveyed	Total	Character			
Phoenix: Apache Cochise Coconino Gila Graham_ Greenlee_ Maricopa_ Mohave_ Navajo Pima Pinal Santa Cruz_ Yavapai_ Yuma Total	324, 580 350, 000 500, 000 16, 000 400, 000 142, 820 720, 000 1, 370, 000 155, 000 520, 000 670, 000 2, 640 707, 700 792, 000 6, 670, 740	None 62, 080 300, 000 36, 600 230, 000 100, 000 871, 420 1, 166, 000 None 947, 000 127, 000 None 215, 760 2, 477, 000 6, 532, 860	324, 580 412, 080 800, 000 52, 600 630, 000 242, 820 1, 591, 420 2, 536, 000 155, 000 1, 467, 000 797, 000 2, 640 923, 460 3, 269, 000 13, 203, 600	Desert land. Mountainous and arid. Rough and arid. Mountainous and arid. Do. Do. Do. Dosert land. Do. Do. Do. Arid and rolling. Mountainous and arid. Desert land.			

10001	- 6, 670, 740	6, 532, 860	13, 203, 600	
-15		CA	LIFORNIA	
Los Angeles:				
Imperial	608, 372	126, 735	735, 107	Lovel rolling mountaining all 1
Kern	71, 951		71, 951	
Los Angeles	7, 353	55	7, 408	Do.
Riverside	712, 494	692, 565		Do.
San Bernardino	3, 711, 423	786, 719		Do
San Diego	395, 657	36, 376		$D_0$ .
Ventura	3, 088		3, 088	
Total	5, 510, 338	1, 642, 450	7, 152, 788	
Sacramento:				=
Alpine	2,016	300	9 216	Darrah manutain
AlpineAmador	9, 426	300	2, 316 9, 426	Rough, mountainous.
Butte	8, 705	320	9, 025	Mountainous, mineral.
Calaveras	.1 17. 605	020	17, 605	Hilly, grazing, mineral.
Colusa	21, 669		23, 658	Hilly, grazing.
El Dorado	. 12, 677			Mineral, mountainous.
FresnoGlenn	95, 603		95, 603	Grazing, rough, mountainous, desert.
Glenn	10, 691		10, 691	Hilly, grazing.
Humboldt	1.776	2, 756	4, 532	Mountainous, grazing, timber.
Inyo Kern	1, 211, 739	2, 136, 644	3, 348, 383	Mountainous, desert, mineral.
Kern.	387, 321	95, 167	482, 488	Mountainous, grazing, desert, mineral.
Kings	933		. 933	Mountainous, desert.
Lake	88, 205		90, 925	Hilly, grazing.
Lassen	690, 152	3, 453	693, 605	Grazing, mineral, desert.
Madera	04 700	600	600	Mountainous, grazing.
Mariposa	24, 788		24, 788	Hilly, grazing, mineral.
Mendocino	69, 342	1,600	70, 942	Rough, grazing.
Merced	3, 700	71 504	3, 756	Rough, mountainous.
Modoc Mono	235, 188	71, 534	306, 722	Grazing, mineral.
Montarey	107, 577	22, 456	130, 033	Mountainous, grazing, mineral.
Nana	40 301		57, 723	Rough, mountainous.
Monterey Napa Nevada	10, 391			Do.
Placer	2, 481			Mountainous, mineral.
San Benito	1 119 943		2, 481 119, 943	Do.
San Bernardino	1, 980, 902	1, 311, 362	3, 292, 264	Rough, mountainous.
San Luis Obispo	133, 141	2, 510	135, 651	Mountainous, desert, mineral. Rough, mountainous.
Santa Barbara	3, 544		3, 544	Do.
Santa Clara	16, 574		16, 574	Do.
Shasta	81, 373	63, 405	144, 778	Mountainous, grazing, mineral.
Sierra	1.747		1, 747	Mountainous, mineral.
Siskiyou	50, 247	13, 694	63, 941	Mountainous, grazing, mineral.
Solano	880		880	Rough, mountainous.
Sonoma	8, 301	1, 370	9, 671	Do.
Stanislaus	14, 387		14, 387	Do
Tehama	24, 531	429	24, 960	Hilly, grazing, mineral.
Trinity		4, 700	34, 377	Mountainous, mineral, timber.
Tulare	63, 746	15, 895	79, 641	Mountainous, grazing.
Tuolumne Yolo	6,830	1,600	8, 430	Mountainous, grazing, mineral.
	22, 761	640	23, 401	Hilly, grazing.
Total	5, 668, 531	3, 755, 144	9, 423, 675	
State total	11, 178, 869	5, 397, 594	16, 576, 463	
	(i)			

#### COLORADO

		Area in acres	<u> </u>					
Land district and county	Surveyed	Unsurveyed	1	Character				
		O LISUT VOJ CU	10001					
Denver:								
Boulder	4, 200		4, 200	Mountainous, mineral.				
Chaffee	80,640		80, 640	Grazing, mineral, mountainous.				
Clear Creek			16, 360	Mountainous, mineral.				
Delta Dolores	157, 011 27, 790	1,600	158, 611	Grazing, agricultural, mountainous.				
Eagle	158, 855		27, 790 162, 995	Mountainous. Grazing, agricultural, mountainous.				
Elbert	1 240	-,	240	Mountainous, mineral.				
Fremont	27, 460		27, 460	Mountainous, grazing, mineral.				
Garfield	526, 685 880	75, 774 1, 120	602, 459	Mountainous, grazing, shale, coal.				
Grand	1 83 031	478	2, 000 83, 509	Mountainous, grazing, mineral. Grazing, mountainous, mineral, coal.				
Gunnison	261, 680	35, 840	297, 520	Grazing, mountainous, agricultural.				
Hinsdale Jackson	42, 561		91, 921	Grazing, mountainous.				
Jefferson	159, 140	2, 800	161, 940 800	Do.				
Lake	13, 080		13, 080	Do. Do.				
Larimer	23, 340	120	23, 460	$D_0$ ,				
Logan	2,840		2, 840	Sandy, grazing, agricultural.				
Mesa Moffat	1 237 979	155, 870	776, 980	Grazing, agricultural, coal.				
Montrose	464 993	163, 111 43, 400	1, 401, 090 508, 393	Mountainous, grazing, agricultural, coal. Mountainous, grazing, agricultural.				
Morgan	1. 120		1, 120	Sandy, grazing, agricultural.				
Ouray	1 27, 320	1,920	29, 240	Grazing, mineral.				
ParkPhillips	60, 660	40	60,700	Mountainous, grazing.				
F1UKIII	1 12 960	640	320 13,600	Sandy, grazing, agricultural.  Mountainous, grazing.				
Rio Blanco	929, 153	171, 480	1, 100, 633	Agricultural, grazing, coal.				
Routt	46, 132	10,000	56, 132	$D_0$ .				
Saguache San Miguel	84, 560		84, 560	Mountainous, grazing.				
Sedgwick	247, 441	40, 610	288, 051 40	Mountainous, grazing, agricultural.				
SedgwickSummit	13, 240	1, 280	14, 520	Mountainous, grazing. Grazing.				
Teller	1 2.800 :		2, 800	Mountainous, grazing, mineral.				
Washington Weld	520		520	Grazing, mineral				
Yuma	3, 520 1, 400		3, 520 1, <b>4</b> 00	armores, buries.				
			1, 400	D <sub>0</sub> .				
Total	5, 330, 261	771, 183	6, 101, 444					
Pueblo:								
Alamosa	30, 374		30, 374	Mountainous.				
Archuleta	90, 610	7,680	98, 290	Mountainous, grazing, mineral.				
Baca	919		919	Agricultural, grazing.				
Bent Chaffee	3, 561 738		3, 561	Do.				
Cheyenne	190		738 190	Agricultural, grazing, mountainous.				
Conejos	169, 634	1,720	171, 354	Agricultural, grazing. Agricultural, grazing, mountainous.				
Crowley	1, 506		1, 506	Agricultural, grazing.				
Custer Dolores	8, 514 17, 198	1,840	8, 514	Mountainous, grazing.				
Elbert	200	1,040	19, 038 200	Agricultural, grazing, mountainous. Agricultural, grazing.				
El Paso	2, 086		2, 086	Mountainous, grazing.				
FremontHinsdale	261, 682		261, 682	Do.				
Huerfano	49, 605	9, 900	9,900	Mountainous, mineral.				
Kiowa	681		49, 605   681	Agricultural, grazing.				
Kit Carson	131		131	Do. Do.				
La Plata	140, 194	12, 142	152, 336	Agricultural, grazing, mountainous				
Las Animas Lincoln	40, 205 1, 269		40, 205	Agricultural, grazing.				
Montezuma	172, 562	28, 688	1, 269 201, 250	Do.				
Otero	2, 118	20, 000	2, 118	Agricultural, grazing, mountainous. Agricultural, grazing, sandy.				
Prowers	862		862	$D_0$				
Pueblo Rio Grande	13, 027 75, 079	2, 444	13, 027	Agricultural, grazing, mountainous.				
Saguache	228, 153	2, <del>111</del>	77, 523 228, 153	Mountainous, grazing.				
San Juan		46, 023	46, 023	Do. Mountainous, grazing, mineral.				
Teller	22, 794		22, 794	Do.				
Total	1, 333, 892	110 427						
- 0 041 - 8 - 8 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	x, 000, 002	110, 437	1, 444, 329					
State total	6, 664, 153	881, 620	7, 545, 773					

#### IDAHO

Land district and		Area in acre	es .			
county	Surveyed	Unsurveyed	Total	Character		
Blackfoot:						
Ada	243, 840		= 10,010			
Adams. Bannock.				Mountainous, timber, grazing		
Bear Lake	42, 400 16, 840			Grazing, mountainous.		
Bingham	_ 242, 600		16, 840 242, 600			
Blaine	452, 520	192, 000	644, 520	Lava and dry farming. Mountainous and grazing.		
Boise	55, 900		55, 900	Mountainous, timber, grazing.		
Bonneville Butte		41, 600	85, 680	Lava and dry farming.		
Camas	599, 840 68, 720	105, 600	705, 440	Mountainous, grazing.		
Canyon	15, 360		68, 720 15, 360			
Caribou	15, 000		15, 000	Arid grazing. Grazing, mountainous.		
Cassia	305 120	3, 840	308, 960	Mountainous, lava, grazing.		
Clark	231, 120	29, 440	260, 560	Dry farming and sandy.		
CusterElmore	646, 960	136, 960	. 783, 920	Mountainous, grazing.		
Franklin	400, 760 3, 200		400, 760	Lava and sagebrush.		
Fremont	63, 400		3, 200 63, 400	Grazing and mountainous.		
Gem	32, 960		32, 960	Dry farming and sandy. Arid, grazing, mountainous.		
Gooding.	161, 680	7, 680	169, 360	Grazing and mountainous		
Idaho	63, 760	16, 320	80,080	Arid, timber, grazing, mineral.		
Jefferson Jerome	268, 880 108, 800		268, 880	Dry farming and sandy.		
Lemhi	425, 640	90, 080	108, 800 515, 720	Lava and sagebrush plains.		
Lincoln	280, 280	145, 160	425, 440	Mountainous and grazing.		
Madison	5, 920		5, 920	Lava, plains, grazing. Mountainous.		
Minidoka	120, 200	69,760	189, 960	Agricultural and sagebrush plains.		
Oneida Owyhee	111,840		111, 840	Mountainous.		
Payette	3, 190, 480 35, 120	414, 400	3, 604, 880	Lava, grazing, and sagebrush.		
Power	163, 760	30, 080	35, 120 193, 840	Arid, mountainous, grazing.  Mountainous.		
Teton	2 400		2, 400	Do.		
Twin Falls	366, 040	23, 040	389, 080	Agricultural and sagebrush plains.		
Valley	5, 860		5, 860	Arid, mountainous, timber, mineral.		
Washington	133, 320		133, 320	Do.		
Total	8, 951, 240	1, 305, 960	10, 257, 200			
ouer d'Alene:						
Benewah	27, 235		27, 235	Timber, grazing, brushy hillsides.		
Bonner	20, 763		20, 763	$D_0$ .		
BoundaryClearwater	4, 840		4,840	Rough brushy hillsides.		
Idaho	$\begin{bmatrix} 10,727 \\ 33,751 \end{bmatrix}$	35, 280	10, 727	Grazing, timber.		
Kootenai	19,842	33, 280	69, 031 19, 842	Grazing, timber, mining.		
Latah	1, 580		1, 580	Timber, grazing, mining. Timber, grazing.		
Lewis	5, 220		5, 220	Timber, grazing, rough hillsides.		
Nez Perce	12, 232		12, 232	Grazing, timber, rough hillsides.		
Shoshone	75, 351	6, 400	81, 751	Mining, timber, grazing.		
Total	211, 541	41, 680	253, 221			
State total	9, 162, 781	1, 347, 640	10, 510, 421			

Billings:  Beaverhead  Big Horn  Broadwater  Carbon  Carter  Chouteau  Custer  Dawson  Fallon  Fergus  Gallatin	28, 613 29, 503 9, 560 216, 054 388, 941 17, 447 180, 746 49, 387 33, 029 221, 198 18, 055	28, 613 29, 503 9, 560 218, 554 388, 941 17, 447 180, 746 49, 387 33, 029 221, 198 18, 055	Farming, grazing, mountainous. Rough, grazing, mountainous. Do. Farming, grazing. Rough, grazing, mountainous. Grazing, rough, farming. Do. Do. Do. Do.
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#### MONTANA—Continued

Land district and		Area in acres		Character		
county	Surveyed	Unsurveyed	Total	Character		
Billings—Continued.				·		
Garfield			618, 413	Grazing, rough, farming.		
Golden Valley	8, 953		8, 953	Grazing, mountainous.		
Jefferson	11, 377		11, 377	Do.		
Judith Basin			5, 045	Grazing, mountainous, farming.		
McCone	102, 474		102, 474	Do.		
Madison Musselshell	35, 457		35, 457	Do.		
Park	19, 632		19, 632 18, 650	Do. Mountainous.		
Petroleum	199, 212		199, 212	Rough, grazing, farming.		
Powder River	133, 163		133, 163	Rough, grazing.		
Prairie			38, 519	Do.		
Richland	15, 533		15, 533	Rough, grazing, farming.		
Rosebud	226, 030		226, 030	Do.		
Stillwater	7,674		7,674	Mountainous, grazing.		
Sweetgrass	12, 442		12, 442	Rough, grazing, farming.		
Treasure	12, 001		12, 001	Do.		
Wheatland	2, 490		2, 490	Do:		
Wibaux	24, 527		24, 527	Do.		
Yellowstone	10, 011		10, 011	Mountainous, rough, grazing.		
Total	2, 694, 136	2, 500	2, 696, 636			
reat Falls:	0					
Beaverhead	414, 561	38,720	453, 236	Grazing, hilly, and mountainous.		
Blaine	245, 063	00,720	245, 063	Agricultural, grazing, and mountainous		
Broadwater	49, 664		49, 664	Grazing, hilly, and mountainous.		
Cascade	31, 824		31, 824	Agricultural, grazing, and hilly.		
Choteau	92, 227		92, 227	Do.		
Daniels	7,806		7,806	Do.		
Deer Lodge		12,420	28, 516	Grazing and mountainous.		
Fergus			8, 037	Do.		
Flathead	3, 698		3, 698	Lightly timbered or burned over.		
Gallatin	1,892		1,892	Grazing and mountainous.		
Garfield			92, 828	Agricultural and grazing.		
GlacierGranite	3, 228 43, 537		3, 228 43, 537	Agricultural, grazing, and mountainous		
Hill	24, 975		24, 975	Grazing and mountainous.  Agricultural and grazing.		
Jefferson	57 555		57, 555	Grazing and mountainous.		
Judith Basin	4, 905	1,600	6, 505	Grazing and hilly.		
Lake	1, 403		1, 403	Grazing and mary. Grazing, timbered, and mountainous.		
Lewis and Clark	69, 688	s = 0	69, 688	Grazing, hilly, and mountainous.		
Liberty			11, 904	Agricultural, grazing, and hilly.		
Lincoln	4, 966		4,966	Lightly timbered and burned over.		
Madison	152, 786		152, 786	Grazing, hilly, and mountainous.		
McCone			126, 721	Agricultural and grazing.		
Meagher	14, 530		14, 530	Grazing and hilly.		
Mineral	4, 410	10 100	4, 410	Grazing and mountainous.		
Missoula	31, 829	13, 160	44, 989	Do.		
ParkPhillips	760		760	Do.		
Pondera			859, 667	Agricultural and grazing.		
Powell	69, 799		9, 346 69, 799	Do. Grazing and mountainous.		
Ravalli	17, 369		17, 369	Do.		
Richland	31, 444		31, 444	Agricultural and grazing.		
Roosevelt	32, 243		32, 243	Do.		
Sanders	20, 047	10,880	30, 927	Grazing and mountainous.		
Sheridan	9, 739		9, 739	Agricultural and grazing.		
Silver Bow	44, 346		44, 346	Grazing, hilly, and mountainous.		
Teton	23, 996		23, 996	Grazing and hilly.		
Toole	35, 833		35, 833	Agricultural and grazing.		
Valley Wheatland	732, 319		732, 319	Do.		
	519	70 700	519	Grazing and hilly.		
Total	3, 403, 515 6, 097, 651	76, 780	3, 480, 295 6, 176, 931			

#### NEVADA

Land district and	Area in acres				
county	Surveyed	Unsurveyed	Total	Character	
Carson City:     Churchill     Clark     Douglas     Elko     Esmeralda     Eureka     Humboldt     Lander     Lincoln     Lyon     Mineral     Nye     Ormsby  Pershing     Storey     Washoe     White Pine	1, 717, 600 115, 028 6, 148, 963 172, 860 1, 230, 434 2, 210, 157 1, 797, 678 2, 535, 913 340, 246 1, 364, 080 4, 239, 871 25, 325 1, 944, 203	1, 203, 195 746, 899 4, 402 982, 038 751, 697 874, 107 2, 265, 635 939, 145 4, 069, 907 196, 248 584, 626 5, 366, 413 19, 980 710, 081 1, 272 433, 044 1, 652, 631	2, 355, 629 2, 464, 499 119, 430 7, 131, 001 924, 557 2, 104, 541 4, 475, 792 2, 736, 823 6, 605, 820 536, 494 1, 948, 706 9, 606, 284 45, 305 2, 654, 284 94, 726 2, 637, 818 4, 828, 568	Mountainous, arid, grazing, little timber.  Do. Mountainous, arid, grazing.  Do. Mountainous.  Do. Do. Do. Do. Mountainous, arid, grazing, little timber. Mountainous, arid, grazing. Mountainous, arid, grazing. Mountainous, arid, grazing, second growth timber. Do. Mountainous, arid, grazing. Do. Mountainous, arid, grazing. Do. Mountainous, arid, grazing, second growth timber.	

#### NEW MEXICO

		IN IS.	NEW MEXICO			
Las Cruces:						
Carton	196, 132	640	196, 772	Grazing, mountainous, mineral.		
Chaves	674, 309	82, 689	756, 998	Grazing, agricultural.		
Dona Ana	1, 240, 646	48, 000	1, 288, 646	Agricultural, arid.		
Eddy	1,019,815	92, 160	1, 111, 975	Do.		
Grant	251, 333	53, 760	305, 093			
Hidalgo	593, 768	75, 840	669, 608	Mountainous, mineral.		
Lea	367 284	10,010	367, 284	Grazing, arid, mineral.		
Lincoln	353, 250	27, 203	380, 453	Grazing, agricultural, arid.		
Luna	622, 000	157, 040	779, 040	Grazing, mountainous, mineral.		
Otero	1, 708, 301	214, 801	1, 923, 102	Arid, grazing.		
Roosevelt	6,655	214, 001		Do.		
Sierra	553, 245	32, 901	6,655	Agricultural.		
Socorro	1, 244, 324	147, 907	586, 146	Mountainous, grazing, mineral.		
Torrance	2,320	147, 907	1, 392, 231	Arid, grazing, mountainous, mineral.		
201101100	2, 320		2, 320	Agricultural, mountainous.		
Total	8, 833, 382	932, 941	0 766 202			
- 0144-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	0,000,002	902, 941	9, 766, 323			
Sante Fe:	~					
Bernalillo	21, 967	1, 119	00 000			
Catron			23, 086	Grazing, agricultural.		
Chaves		8, 000	233, 683	Mountainous, grazing.		
Colfax	2, 202	4, 847	67, 324	Grazing, agricultural.		
Curry	653		2, 202	Do.		
DeBaca	18,070		653	Do.		
Guadalupe			18, 070	Do.		
Harding			46, 839	Do.		
Lincoln	559		559	Do.		
McKinley	82, 105	7, 178.	89, 283	Do.		
Mora	253, 756	<b>60, 2</b> 86	314, 042	Mountainous, grazing, coal.		
Onor			6, 887	Do.		
Quay Rio Arriba	26, 782		26, 782	Grazing.		
Possevelt	401, 227		401, 227	Grazing, agricultural, coal.		
Roosevelt	624		624	Grazing.		
Sandoval	314, 017	21, 202	335, 219	Mountainous, grazing, coal.		
San Juan	817, 720	91, 317	909, 037	Grazing, agricultural, coal.		
San Miguel	43, 477		43, 477	Grazing, agricultural.		
Santa Fe	68, 254	7, 958	76, 212	Mountainous, grazing, coal.		
Socorro	91, 290	5,600	96, 890	Do.		
Taos	152, 511	<b>2, 3</b> 86	154, 897	Mountainous, grazing.		
Torrance	21, 386		21, 386	Do.		
Union	7, 596		7, 596	Do.		
Valencia	419, 343	16, 644	435, 987	Do.		
Total	3, 085, 425	226 527	2 211 000			
		226, 537	3, 311, 962			
State total	11, 918, 807	1, 159, 478	13, 078, 285			

#### NORTH DAKOTA

		NOR'	TH DAKO	${f T}{f A}$
Land district and		Area in acre	S	Character
county	Surveyed	Unsurveyed	Total	Character
Bismarck:	:40		10	
Adams Benson	1, 287		40	(7:
Billings	22, 008		1, 287 22, 008	Do. Do.
Bottineau	78		78	Do
Bowman	. 24, 788		24, 788	Do.
Burke.			. 114	Do.
Burleigh	1,080		1,080	Do.
Cavalier Dickey	. 110		110 307	Do. Do.
Divide	880		880	Do. Do.
Dunn	.] 10,080		10,080	Do.
Emmons	1, 484		1, 484	Do.
Golden Valley	3,844		3,844	Do.
GrandForks Grant	40 840		40	Do.
Kidder	1,025		840 1,025	Do. Do.
Logan	890		890	Do. Do.
McHenry	. 932		932	Do.
McIntosh	212		212	Do.
McKenzie McLean	50, 320		50, 320	Do.
Mercer	1, 430		1,430	Do. Do.
Morton	436		436	Do.
Mountrail	2, 216		2, 216	Do.
Pembina	40		40	Do.
Pierce Renville	2, 125 198		2, 125	Do.
Richland	116		198 116	Do. Do.
Sargent	520		520	Do. Do.
Sheridan	494		494	Do.
Sioux	8, 673		8, 673	Do.
Slope Stutsman	6, 540 270		6, 540 270	Do.
Ward.	154		154	Do. Do.
Williams	2, 348		2, 348	Do.
Total	146, 301		146, 301	
		0	REGON	
Lakeview:				
Crook	36, 640		36, 640	Grazing.
Deschutes	173, 610		173, 610	Grazing, some timber.
Klamath Lake	223, 686 2, 281, 560	10, 420	234, 106	Do.
Dake	2, 201, 500		2, 281, 560	Do.
Total	2, 715, 496	10, 420	2, 725, 916	27
Roseburg:	27 22			
Benton Clackamas	25, 833		25, 833	Timber, grazing, agricultural.
Clatsop	33, 850 1, 570		33, 850	Hilly, grazing, timber, agricultural.
Columbia	4, 023		1, 570 4, 023	Hilly, grazing. Hilly, grazing, agricultural.
Coos	42, 721		42, 721	Timber, grazing.
Curry	32, 856		32, 856	Mountainous, timber.
Douglas			173, 386	Mineral, grazing, timber.
Josephine	170, 644		281, 229 170, 644	Timber, grazing, fruit. Timber, grazing, mineral.
Klamath	5, 560		5, 560	Mountainous, timber.
Lane	67, 572		67, 572	Timber, grazing, mineral.
Lincoln Linn	32, 856		32, 856	Broken, grazing.
Marion	13, 748 9, 685		13, 748 9, 685	Hilly grazing timber agricultural
Multnomah	320		320	Hilly, grazing, timber, agricultural. Hilly, timber.
Polk	4, 254		4, 254	Hilly, grazing, timber, agricultural.
Tillamook			43, 186	Do.
Washington Yamhill	2/ 222 1		2, 760 9, 938	Do. Do.
Total	955, 991			20.
	000, 991		955, 991	

#### OREGON-Continued

Land district and county		Area in acres	•		
	Surveyed	Unsurveyed	Total	Character	
The Dalles:					
Baker Crook	266, 000		266, 000	Rough, hilly, or mountainous grazing.	
Deschutes.	353, 000 226, 000	7,800	360, 800	Do.	
Gilliam	10, 600		226, 000	Do.	
Grant	140, 800	480	10, 600 141, 280	Do. Do.	
Jefferson	20, 400	700	20, 400	100.	
Harney	<b>3</b> , 858, 560	35, 791	3, 894, 351	Do.	
Malheur	<b>4, 2</b> 52, 160	28, 327	4, 280, 487	Do.	
Morrow	4, 360		4, 360	Do.	
Sherman	8, 680	640	9, 320	Do.	
Umatilla	3,080	8,853	11, 933	Do.	
Union	1,720		1,720	Do.	
Wallowa Wasco	5,360	2, 200	7, 560	Do. *	
Wheeler	11, 200		11, 200	$\mathbf{p}_{0}$ .	
W Heerer	84, 240		84, 240	Do.	
Total	9, 246, 160	84, 091	9, 330, 251	100	
State total	12, 917, 647	94, 511	13, 012, 158		

#### SOUTH DAKOTA

Pierre: Bennett_Butte_ Campbell_ Charles Mix_ Clark_ Corson_ Custer_ Dewey_ Fall River Haakon_ Harding_ Jackson_ Lawrence_ Meade_ Mellette_ Pennington_ Potter_ Perkins_ Roberts_ Stanley	76, 120 320 200 200 87, 190 9, 520 46, 680 20, 200 8, 080 23, 340 12, 520 3, 200 24, 510 3, 900 68, 950 400 7, 800 80 17, 340	200 200 87, 190 9, 520 46, 680 20, 200 8, 080 23, 340 12, 520 3, 200 24, 510 3, 900 68, 950 400 7, 800 80	Rolling, broken, grazing. Grazing, low, wet. Rough, grazing. Low, marshy, nontillable. Agricultural and grazing. Rough, broken, grazing. Agricultutal and grazing. Rolling, rough, grazing. Do. Agricultural and grazing. Rough, bad lands, grazing. Rough, grazing, some timber. Rough, hilly, grazing. Do. Rolling, rough, grazing. Rough, grazing. Agricultural and grazing. Low, wet, nontillable.
Mellette Pennington Potter Perkins	3, 900 68, 950 400 7, 800	 3, 900 68, 950 400 7, 800	Do. Rolling, rough, grazing. Rough, grazing. Agricultural and grazing.
Stanley Sully Walworth Ziebach Sioux (N.Dak.)	17, 340 80 280 97, 260	 17, 340 80 280 97, 260 360	Rough, grazing.  Do.  Agricultural and grazing.  Do.
Total	516, 680	516, 680	

#### UTAH

Beaver         826, 149         296, 705         1, 122, 854         Arid, rough, winter grazing.           Box Elder         735, 546         286, 605         1, 022, 151         Do.           Cache         6, 988         211, 623         77, 784         289, 407           Daggett         95, 401         95, 401         95, 401           Davis         2, 202         382, 493           Emery         806, 560         808, 475         1, 615, 035           Garfield         642, 563         1, 328, 109         1, 970, 672           Iron         783, 458         40, 760           Juab         584, 893         747, 480           Juab         584, 893         747, 480           Millard         1, 439, 956         1, 259, 845           Morgan         12, 927           Piute         130, 097           Rich         180, 166           Salt Lake         2, 866    296, 705  1, 1, 122, 854  1, 022, 151  0, 026, 151  0, 988  289, 407  1, 615, 035  1, 615, 035  1, 615, 035  1, 615, 035  1, 615, 035  1, 615, 035  1, 77, 672  1, 755, 650  1, 755, 650  1, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 824, 218  2, 826, 81< 2, 824, 218					
Beaver         826, 149         296, 705         1, 122, 854         Arid, rough, winter grazing.           Box Elder         6, 988	Salt Lake City				
Box Elder 735, 546 286, 605 Cache 6, 988 Carbon 211, 623 95, 401 Davis 2, 202 Duchesne 806, 560 Garfield 642, 563 1, 328, 109 Grand 1, 129, 026 1ron 783, 458 Juab 584, 893 747, 480 Juab 584, 893 574, 612 1, 439, 956 1, 259, 845 Morgan 12, 927 Piute 130, 097 Rich 584 Lake 286, 605 60, 988 Arid, rough, waste. Arid, rough, waste. Arid, rough, mineral, arid, rough, mineral, arid, rough, waste. Arid, rough, mineral, arid, waste, winter grazing. Rough, mountainous, summer grazing. Mountainous, grazing, mineral. Rough, winter grazing. Mountainous, summer grazing. Mountainous, summer grazing. Mountainous, summer grazing. Arid, winter grazing. Arid, waste. Arid, rough, winter grazing. Rough, mountainous, summer grazing. Rough, winter grazing. Rough, winter grazing. Mountainous, summer grazing. Mountainous, summer grazing. Arid, winter grazing. Mountainous, summer grazing. Mountainous, summer grazing. Arid, waste. Arid, vaste.		000 140			
Table   Tabl			296, 705	1, 122, 854	Arid, rough, winter grazing.
Cache       6, 988         Carbon       211, 623         Daggett       95, 401         Davis       2, 202         Duchesne       382, 493         Emery       806, 560         Garfield       642, 563         Iron       783, 458         Juab       584, 893         Kane       574, 612         Millard       1, 439, 956         Morgan       12, 927         Piute       130, 097         Rich       2, 866         Salt Lake       2, 866             6, 988       289, 407         95, 401       Arid, rough, mineral, waste.         Arid, waste, winter grazing.       Rough, mountainous, summer grazing.         Nongan       1, 129, 026         180, 166       1, 259, 845         180, 166       1, 259, 845         180, 166       180, 166         Rough, winter grazing.         Mountainous, summer grazing.	Box Elder	735, 546	286, 605		
Carbon 211, 623 77, 784 289, 407 Dayis 2, 202 Duchesne 382, 493 Emery 806, 560 Grand 1, 129, 026 626, 624 Iron 783, 458 Juab 584, 893 747, 480 Juab 584, 893 747, 480 Morgan 12, 927 Piute 130, 097 Rich 8alt Lake 2, 866 760 Rose 121, 623 77, 784 289, 407 Arid, rough, mineral, waste. Rough, mountainous, suitable for grazing. Arid, rough, mineral, waste. Rough, mountainous, suitable for grazing. Arid, waste, winter grazing. Arid, waste, winter grazing. Rough, mountainous, summer grazing. Mountainous, grazing, mineral. Rough, winter grazing. Rough, w	Cache				
Daggett 95, 401 Davis 2, 202 Duchesne 382, 493 Emery 806, 560 808, 475 Grand 1, 129, 026 626, 624 Iron 783, 458 40, 760 783, 458 Juab 584, 893 747, 480 1, 327, 672 Millard 1, 439, 956 Morgan 12, 927 Piute 795, 401 2, 202 382, 493 1, 615, 035 1, 328, 109 1, 970, 672 1, 755, 650 824, 218 1, 332, 373 1, 323, 373 1, 328, 109 1, 970, 672 1, 755, 650 1, 824, 218 1, 332, 373 1, 323, 373 1, 328, 109 1, 970, 672 1, 755, 650 1, 824, 218 1, 332, 373 1, 328, 109 1, 970, 672 1, 755, 650 1, 824, 218 1, 332, 373 1, 323, 373 1, 328, 109 1, 970, 672 1, 755, 650 1, 824, 218 1, 332, 373 1, 323,			77 784		Anid manufi waste.
Davis 2, 202 382, 493 Emery 806, 560 642, 563 1, 328, 109 1, 970, 672 Grand 1, 129, 026 626, 624 1, 755, 650 Iron 783, 458 40, 760 824, 218 Juab 584, 893 747, 480 1, 332, 373 Kane 574, 612 1, 276, 560 1, 851, 172 Millard 1, 439, 956 1, 259, 845 2, 699, 801 Morgan 12, 927 Piute 130, 097 10, 880 81t Lake 2, 866 82t Lake 2, 866 88alt Lake 3, 802, 493 882,			11,104		Aria, rough, mineral, waste.
Duchesne 382, 493 Emery 806, 560 642, 563 1, 328, 109 1, 970, 672 Grand 1, 129, 026 626, 624 Iron 783, 458 40, 760 Juab 584, 893 747, 480 1, 332, 373 Kane 574, 612 1, 276, 560 1, 359, 845 Morgan 12, 927 Piute 130, 097 Rich 821 Lake 2, 866 Rough Rough Mountainous, mineral Rough, mountainous, summer grazing.  Arid, waste, winter grazing. Rough, mountainous, summer grazing. Mountainous, grazing, mineral. Rough, winter grazing. Rough, mountainous, summer grazing. Rough, winter grazing. Rough, mountainous, summer grazing. Mountainous, summer grazing. Rough, winter grazing. Rough, winter grazing. Rough, mountainous, summer grazing.					Rough, mountainous, suitable for grazing.
Emery 806, 560 642, 563 1, 328, 109 Grand 1, 129, 026 783, 458 Juab 544, 893 574, 612 1, 439, 956 Morgan 12, 927 Piute 130, 097 Rich 821t Lake 2, 866 Rouse 1				2, 202	Arid, waste, winter grazing.
Solit Lake   Solit Sol		382, 493		382, 493	Rough, mountainous, mineral
Garfield	Emery	806, 560	808, 475		
Grand       1, 129, 026       626, 624       1, 755, 650       Mountainous, grazing, mineral.         Juab       584, 893       747, 480       1, 332, 373       Rough, winter grazing.         Kane       574, 612       1, 276, 560       1, 851, 172       Rough, winter grazing.         Millard       1, 439, 956       1, 259, 845       2, 699, 801       Rough, winter grazing.         Morgan       12, 927       130, 097       10, 880       140, 977         Piute       130, 097       10, 880       140, 977         Rich       180, 166       180, 166         Salt Lake       2, 866       2, 866				1 070 679	
Tron					Mountainous, summer grazing.
Juab       584, 893       747, 480       1, 332, 373       Rough, winter grazing.         Kane       574, 612       1, 276, 560       1, 851, 172       Rough, winter grazing.         Millard       1, 439, 956       1, 259, 845       2, 699, 801       Rough, winter grazing.         Morgan       12, 927       130, 097       10, 880       140, 977       Mountainous, summer grazing.         Rich       180, 166       180, 166       Mountainous, summer grazing.       Mountainous, summer grazing.         Salt Lake       2, 866       2, 866       Arid, winter grazing.					Mountainous, grazing, mineral.
Salt Lake   Salt					Rough, winter grazing, mineral.
Kane 574, 612		584, 893	747, 480	1, 332, 373	Rough, winter grazing
Millard 1, 439, 956 1, 259, 845 2, 699, 801 Rough, winter grazing.    Morgan 12, 927	Kane	574, 612	1, 276, 560		Rough mountain graging
Morgan 12, 927 12, 927 10, 880 140, 977 10, 880 180, 166 180, 166 2, 866 2, 866 2, 866 2, 866 170 180, 861 180, 166 180, 160, 160, 160, 160, 160, 160, 160, 16	Millard				Dough winter anging
Piute 130, 097   10, 880   140, 977   Mountainous, spring grazing.  Rich 180, 166			1, 200, 010		Mough, winter grazing.
Rich 180, 166 2, 866 2, 866 Arid, winter grazing.	Dinto		10.000		Mountainous, summer grazing.
8alt Lake 2, 866   180, 166   Mountainous, summer grazing. 2, 866   Arid, winter grazing.			10,880		Mountainous, spring grazing.
8alt Lake 2,866   2,866   Arid, winter grazing.				180, 166	Mountainous, summer grazing
		<b>2,</b> 866			Arid, winter grazing
San Juan 1, 072, 145   1, 429, 047   2, 501, 192   Rough, mountainous, mineral.	San Juan	1, 072, 145	1, 429, 047		Rough mountainous minoral

### UTAH—Continued

Land district and	Area in acres					
county	Surveyed	Unsurveyed	Total	Character		
Salt Lake City—Contd.						
San Pete	128, 136		128, 136	Rough, mountainous, mineral.		
Sevier Summit	127, 366 10, 998	59, 703	187, 069 10, 998	Do. Mountainous summer graging		
Tooele	1, 601, 478	1, 931, 867	3, 533, 345	Mountainous, summer grazing. Arid, winter grazing, mineral.		
Uintah	1, 230, 323	170, 353	1, 400, 676	Rough, mountainous, suitable for grazing		
Utah Wasatch	51, 465 26, 199		51, 465 26, 199	Rough, mountainous, grazing.		
Washington	488, 429	132, 019	620, 448	Mountainous, winter grazing, mineral. Rough, mountainous, grazing.		
Washington Wayne	414, 592	817, 280	1, 231, 872	Do.		
Weber	12, 268		12, 268	Arid, winter grazing.		
Total	13, 710, 925	11, 300, 096	25, 011, 021	1 1 1 1 1		
		WAS	HINGTON			
		1				
Spokane:	0.700		0 504	Constant de la		
AdamsAsotin	9, 526		9, 526 7, 833	Grazing, desert. Grazing, mountainous.		
Benton	49, 990		49, 990	Arid, mountainous.		
Chelan	1 31, 211		31, 211	Grazing, mountainous.		
Clallam	3, 170		3, 170	Mountainous, rough.		
Clark Columbia	1, 120 457		1, 120 457	Rough, in foothills. Grazing.		
Cowlitz	3, 416		3, 416	Do.		
Douglas	41, 123		41, 123	Rough, grazing.		
Ferry Franklin	18, 243		18, 243	Mountainous, timbered.		
Garfield	13, 628 1, 128		13, 628 1, 128	Desert, grazing. Grazing, mountainous.		
Grant	128, 342		128, 342	Arid, mountainous.		
Gravs Harbor	40		40	Rough.		
Jefferson	618		618	Hilly, mountainous.		
King Kitsap	3, 321		3, 321 40	Rough, mountainous. Rough.		
Kittitas	34, 792		34, 792	Arid, mountainous.		
Klickitat	27, 052		27,052	Grazing, rough, some timber.		
Lewis Lincoln	1, 244 13, 728	80	1, 324 13, 728	Rough, mountainous.		
Mason	431		431	Arid, grazing. Rough, broken.		
Okanogan	93, 550		93, 550	Grazing, mountainous.		
Pacific Pacific			36	Rough.		
Pend Oreille San Juan	41, 308		41, 308 981	Mountainous, mineral, timbered. Rough, broken.		
Skagit	1, 720	270	1, 990	Rough, mountainous.		
Skagit Skamanja	2, 201		2, 201	Mountainous, broken.		
Snohomish	811 564		811	Rough.		
Spokane Stevens	137, 277	1, 655	564 138, 932	Rough, broken. Grazing, mineral, timbered.		
Wahkiakum	120		120	Rough.		
Walla Walla			5, 208	Grazing, rough.		
Whatcom Whitman	2, 965 1, 378		2, 965 1, 378	Hilly, mountainous. Rough, broken.		
Yakima	29, 069		29, 069	Arid, grazing, rough.		
Total	707, 641	2, 005	709, 646			
	L	W	YOMING			
Buffalo:						
Big Horn	654, 064	32, 182	686, 246	Grazing, mountainous.		
Campbell	144, 708		144, 708	Grazing, rough, farming.		
Crook.	1,060	1 020	1,060	Do. Greging rough forming timber		
Fremont	67, 562 3, 401	1, 032	68, 594 3, 401	Grazing, rough, farming, timber. Do.		
Hot Springs	83, 534		83, 534	Grazing, mountainous, agricultural.		
Johnson	252, 656	109, 064	361, 720	Dry farming, rough, rolling.		
Natrona Niobrara	7, 860 5, 442	12, 801	20, 661 5, 442	Grazing, rolling, agricultural. Do.		
Sheridan	30, 830	1, 920	32, 750	Grazing, mountainous, agricultural.		
	634, 549	116, 913	751, 462	Grazing, mountainous.		
Washakie		110,010		3,		
Washakie Weston	57, 405		57, 405	Grazing, rolling, farming, timber.		

#### WYOMING-Continued

Land district and		Area in acre	S			
county	Surveyed	ed Unsurveyed Total		Character		
Cheyenne:						
Albany	347, 477		347, 477	Grazing, mountainous.		
Big Horn	116, 428		116, 428	Grazing, mountainous, timber, and agricultural.		
Carbon	1, 641, 269		1, 641, 269	Mountainous, some timber.		
Converse	144, 348		144, 348	Grazing, dry farming, mountainous.		
Fremont	1, 579, 710	25, 609	1, 605, 319	Grazing, mountainous, timber.		
Goshen			13, 914	Broken, grazing, dry farming.		
Hot Springs	275, 646	11, 160	286, 806	Mineral, grazing, farming, timber.		
Laramie	7, 662		7,662	Broken, grazing, dry farming.		
Natrona	930, 027		930, 027	Grazing, dry farming, mountainous.		
Niobrara	74, 292		74, 292	$D_0$ .		
Park	<b>3</b> 83, 998		383, 998	Stone, grazing, farming, timber.		
Platte			42, 471	Broken, grazing, dry farming.		
Sublette			56, 648	Mountainous, grazing.		
Sweetwater	566, 897		566, 897	Mountainous, grazing, alkaline.		
Washakie	24, 799		24, 799	Broken, grazing, farming.		
Total	6, 205, 586	36, 769	6, 242, 355			
Evanston:						
Fremont	305, 930		305, 930	Grazing and alkaline.		
Lincoln	736, 016	10, 940	746, 956	Grazing and mountainous.		
Sublette	1, 051, 118	10,010	1, 051, 118	Do.		
Sweetwater	3, 090, 468	269, 777	3, 360, 245	Grazing and alkaline.		
Teton	2, 440		2, 440	Grazing and timber.		
Uinta	400, 997		400, 997	Grazing and mountainous.		
Total	<b>5,</b> 586, 9 <b>6</b> 9	280, 717	5, 867, 686			
State total	13, 735, 626	591, 398	14, 327, 024			

### RECAPITULATION

Statement showing area in acres of the unappropriated and unreserved public lands, as of July 1, 1933

States	Area in acres			
	Surveyed	Unsurveyed	Total	
Arizona California Colorado Idaho Montana Nevada New Mexico North Dakota Oregon South Dakota Utah Washington Wyoming	13, 710, 925	6, 532, 860 5, 397, 594 881, 620 1, 347, 640 79, 280 20, 801, 320 1, 159, 478 94, 511 11, 300, 096 2, 005 591, 398	13, 203, 600 16, 576, 463 7, 545, 773 10, 510, 421 6, 176, 931 51, 270, 277 13, 078, 285 146, 301 13, 012, 158 516, 680 25, 011, 021 709, 646 14, 327, 024	
Total Territory of Alaska 1	123, 896, 778	48, 187, 802 346, 182, 675	172, 084, 580 346, 182, 675	
Grand total	1 123, 896, 778	1 394, 370, 477	<sup>1</sup> 518, 267, <b>2</b> 5 <b>5</b>	

<sup>&</sup>lt;sup>1</sup> This total does not include areas remaining undisposed of in the States of Alabama, Arkansas, Florida, Kansas, Louisiana, Michigan, Minnesota, Mississippi, Nebraska, Oklahoma, and Wisconsin, or the area of the vacant and unreserved surveyed public lands in Alaska, which figures, for reasons explained on page 1 of this circular are not available.

## UNPERFECTED ENTRIES ON JULY 1, 1933

Statement showing number and area of entries of record upon which "final proof" of compliance with the law is not due or has not yet been presented.

State and land district	Number of—				
	Home- stead entries	Area	Other	Area	Total
Arizona: Phoenix	4, 400	1, 500, 256	1, 235	574, 908	2, 075, 164
Los AngelesSacramentoColorado:	2, 276 1, 923	418, 207 668, 880	1, 384 262	304, 628 92, 497	722, 835 761, 377
Denver	1 866	1, 418, 231 598, 100 84, 980	117 38 149	15, 164 4, 050 22, 907	1, 433, 395 602, 150 107, 887
Blackfoot Coeur d' Alene Montana:	2, 393 183	925, 774 33, 819	238 75	48, 128 200, 821	973, 902 234, 640
Billings	4, 862 524	2, 043, 113 1, 098, 192 161, 779	63 109 402	5, 120 16, 933 780, 861	2, 048, 233 1, 115, 125 942, 640
Las Cruces Santa Fe North Dakota, Bismarck Oregon:	5, 318 4, 960 466	2, 574, 312 2, 035, 464 77, 782	394 677 2	210, 069 316, 012 1, 160	2, 784, 381 2, 351, 476 78, 942
Lake view Roseburg The Dalles South Dakota: Pierre Utah: Salt Lake City Washington: Spokane Wyoming:	1, 183	107, 840 147, 121 489, 540 318, 280 1, 060, 132 91, 908	7 28 186 57 341 60	1, 760 6, 211 171, 880 38, 800 65, 542 79, 771	109, 600 153, 332 661, 420 357, 080 1, 125, 674 171, 679
Buffalo Cheyenne Evanston	2, 870 5, 246 805	1, 427, 269 2, 417, 286 393, 782	73 90 58	129, 163 11, 205 18, 437	1, 556, 432 2, 428, 491 412, 219
Total	1 54, 718	20, 092, 047	1 6, 045	3, 116, 027	23, 208, 074

<sup>&</sup>lt;sup>1</sup> Such of these entries as may from time to time be canceled of record for failure to submit final proof or for failure to comply with the law will be open to entry by the first qualified applicant, if not withdrawn or reserved.



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